Groundwater Elevation and Analytical Data (Access © data files are on the Report CD)

	Collection	GW		T			1
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
AA-MW-16	1/17/2008					0.014	8350
AA-MW-16	2/5/2008			0.02 U		0.02 U	9200
ARP-1	4/11/2007	1589.86				0.344	6090
ARP-1	5/9/2007	1589.64		0.02 U		0.573	5940
ARP-1	6/13/2007	1589.31				0.622	6060
ARP-1	7/12/2007	1589.06				0.822	6390
ARP-1	8/15/2007	1589.23		0.01 U		0.826	5330 J
ARP-1	9/14/2007	1588.50				1.19	6280
ARP-1	10/11/2007	1588.87				1.16	6230
ARP-1	11/14/2007	1588.78		0.01 U		1	5980
ARP-1	12/12/2007	1588.94				0.887	6340
ARP-1	1/9/2008	1588.89				1.22	6500
ARP-1	2/13/2008	1588.91		0.05 U		0.959	5900
ARP-1	3/12/2008	1589.15				1.52	5180 J
ARP-1	4/17/2008	1589.00		0.00.11		1.69	6380 6400
ARP-1	5/14/2008	1589.00		0.02 U		1.52 2.28	7080 J-
ARP-1 ARP-2	6/17/2008 4/11/2007	 1589.50		-		0.977	7080 J-
ARP-2	5/9/2007	1589.50		0.021		0.565	5350
ARP-2	6/13/2007	1588.96		0.021		0.565	6620
ARP-2	7/12/2007	1588.68				0.137	6950
ARP-2	8/15/2007	1588.77		0.028		0.119	5750 J
ARP-2	9/14/2007	1588.58		0.020		0.134	6690
ARP-2	10/11/2007	1588.38				0.118	6900
ARP-2	11/14/2007	1588.37		0.029		0.157	6820
ARP-2	12/12/2007	1588.53				0.164	6990
ARP-2	1/9/2008	1588.50				0.172	6050
ARP-2	2/13/2008	1588.52		0.03		0.207	6450
ARP-2	3/12/2008	1588.80				0.199	5400 J
ARP-2	4/17/2008	1588.60				0.247	7000
ARP-2	5/14/2008	1588.59		0.047		0.402	6500
ARP-3	4/11/2007	1588.51				43.8	8860
ARP-3	5/9/2007	1588.34		0.02 U		34.8	7900
ARP-3	6/13/2007	1588.01				24	8960
ARP-3	7/12/2007	1587.74				16.8	7000
ARP-3	8/15/2007	1587.86		0.01 U		12.8	6450 J
ARP-3	9/14/2007	1587.65				13.9	8290
ARP-3	10/11/2007	1587.50		0.04.11		12.6	8270
ARP-3 ARP-3	11/14/2007	1587.38 1587.54		0.01 U		10.5 9.84	10900 8050
	12/12/2007					9.8	8750
ARP-3 ARP-3	1/9/2008 2/13/2008	1587.53 1587.50		0.01 U		10.1	10800 J-
ARP-3	3/12/2008	1587.79		0.01 0		9.85	7990 J
ARP-3	4/17/2008	1587.79	<u> </u>			9.5	8450
ARP-4A	1/18/2008			· · · · · · · · · · · · · · · · · · ·		30.4	4400
ARP-4A	2/13/2008			0.01 U		37.1	4680
ARP-4A	3/12/2008			<u> </u>		35.5	4720 J
ARP-4A	4/17/2008					38	4960
ARP-4A	5/15/2008			0.02 U		30.8	4480
ARP-4A	6/17/2008					30	3510 J-
ARP-5A	1/18/2008					35.6	7100
ARP-5A	2/13/2008			0.03		37.7	6630
ARP-5A	3/12/2008	-				37.7	6420 J
ARP-5A	4/17/2008					31.7	6980
ARP-5A	5/15/2008			0.035		20.5	4590
ARP-5A	6/17/2008					24.6	6410 J-
ARP-6B	1/18/2008					16.9	9400
ARP-6B	2/14/2008			0.096		16.6	10300
ARP-6B	3/13/2008					16.5	8650 J
ARP-6B	4/17/2008		l	<u> </u>		17.2	9750

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
ARP-6B	5/15/2008			0.11		15	9000
ARP-6B	6/17/2008					14.8	10200 J-
ART-1	4/2/2007	1576.96				0.126	7460
ART-1	4/9/2007	1576.96				0.132	7270
ART-1	4/16/2007	1576.96	,			0.12	7380
ART-1	4/23/2007	1576.96				0.106	7130
ART-1	4/30/2007	1576.96				0.107	6820
ART-1	5/7/2007	1590.83		0.02 U		0.111	82700 J-
ART-1	5/14/2007	1590.83				0.127	6810
ART-1	5/21/2007	1590.83				0.116	5850
ART-1	5/29/2007	1590.83				0.117	7000
ART-1	6/4/2007	1590.55				0.119	6950
ART-1	6/11/2007	1590.55				0.123	6660
ART-1	6/18/2007	1590.55				0.112	6760
ART-1	6/25/2007	1590.55				0.102	6570
ART-1	7/2/2007	1590.35				0.094	6540 6790
ART-1	7/10/2007	1590.35				0.101	
ART-1	7/16/2007	1590.35		-		0.094 0.098	7030 6920
ART-1	7/23/2007	1590.35				0.098	6980
ART-1	7/30/2007	1590.35				0.082	6590
ART-1	8/6/2007	1590.52					6350
ART-1	8/13/2007	1590.52				0.078 0.064	6850
ART-1 ART-1	8/20/2007 8/27/2007	1590.52 1590.52				0.064	6820
		1589.82				0.103	6680
ART-1 ART-1	9/4/2007	1589.82				0.094	6540
ART-1	9/10/2007	1589.82				0.112	6770
ART-1	9/24/2007	1589.82				0.112	6690
ART-1	10/1/2007	1599.62				0.098	6650
ART-1	10/1/2007	1590.19				0.098	6690
ART-1	10/15/2007	1590.19		0.51		0.11	6690
ART-1	10/13/2007	1590.19		0.51		0.125	6820 J-
ART-1	10/22/2007	1590.19		 		0.123	6690
ART-1	11/5/2007	1590.04				0.118	6900
ART-1	11/12/2007	1590.04		0.13		0.121	6550
ART-1	11/19/2007	1590.04		0.10		0.114	7400
ART-1	11/26/2007	1590.04				0.115	6270
ART-1	11/29/2007	1590.04		0.02 U		0.110	02.10
ART-1	12/10/2007	1590.26		0.02 0		0.052	7550
ART-1	1/7/2008	1590.25		1		0.082	7600
ART-1	2/11/2008	1590.19		0.02 U		0.042	8870 J-
ART-1	3/10/2008	1590.38		1 3.32 3		0.065	5850
ART-1	4/7/2008	1590.23				0.061	8050
ART-1	5/12/2008	1590.25		0.028		0.18	6800
ART-1	6/9/2008			1		0.19	7050
ART-2	4/2/2007	1589.93		1		107	9500
ART-2	4/9/2007	1589.93				186	9470
ART-2	4/16/2007	1589.93				114	9230
ART-2	4/23/2007	1589.93				111	9080
ART-2	4/30/2007	1589.93				102	9120
ART-2	5/7/2007	1589.48		0.025		87.1	10600 J-
ART-2	5/14/2007	1589.48		1		92.5	8850
ART-2	5/21/2007	1589.48				90.5	8300
ART-2	5/29/2007	1589.48				82.5	9880
ART-2	6/4/2007	1590.73	, ,			89.2	9880
ART-2	6/11/2007	1590.73				94.5	9480
ART-2	6/18/2007	1590.73				82.1	9860
ART-2	6/25/2007	1590.73				74.1	9720
ART-2	7/2/2007	1588.97				82.4	9540
ART-2	7/10/2007	1588.97		T		83.9	9430

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
ART-2	7/16/2007	1588.97				91.8	9540
ART-2	7/23/2007	1588.97				87.6	9820
ART-2	7/30/2007	1588.97				79.3	9620
ART-2	8/6/2007	1589.14				78.5	9560
ART-2	8/13/2007	1589.14		0.021		69.4	8550
ART-2	8/20/2007	1589.14				73.5	9140
ART-2	8/27/2007	1589.14				79	9280
ART-2	9/4/2007	1586.66				80	9200
ART-2	9/10/2007	1586.66				75.6	9280
ART-2	9/17/2007	1586.66				79.7	9200
ART-2	9/24/2007	1586.66				75.4	9020
ART-2	10/1/2007	1588.83				77.7	8960
ART-2	10/8/2007	1588.83				80.3	9310
ART-2	10/15/2007	1588.83				84.3	9410
ART-2	10/22/2007	1588.83				79.4	9260
ART-2	10/29/2007	1588.83				80.5	7850
ART-2	11/5/2007	1588.75				79.9	9800
ART-2	11/12/2007	1588.75		0.1 U		80.4	10100
ART-2	11/19/2007	1588.75				80.4	9550
ART-2	11/26/2007	1588.75				74.9	9100
ART-2	12/10/2007	1588.89				77.9	9450
ART-2	1/7/2008	1588.88				70.4	9700
ART-2	2/11/2008	1588.87		0.022		75.3	7200
ART-2	3/10/2008	1589.04				73	7800
ART-2	4/7/2008	1588.88				70.5	9950
ART-2	5/12/2008	1588.84		0.023		68.3	9000
ART-2	6/9/2008					63.9	9200
ART-3	4/2/2007	1588.20				353	8900
ART-3	4/9/2007	1588.20				238	8600
ART-3	4/16/2007	1588.20				358	8260
ART-3	4/23/2007	1588.20				347	8040
ART-3	4/30/2007	1588.20				366	8060
ART-3	5/7/2007	1587.29		0.23		319	88300 J-
ART-3	5/14/2007	1587.29				335	7950
ART-3	5/21/2007	1587.29				308	8200
ART-3	5/29/2007	1587.29				330	8760
ART-3	6/4/2007	1586.95				312	8810
ART-3	6/11/2007	1586.95				317	8460
ART-3	6/18/2007	1586.95		-		314	8780
ART-3	6/25/2007	1586.95				309	9040
ART-3	7/2/2007	1586.73				347	8600 9000
ART-3	7/10/2007	1586.73				307	
ART-3	7/16/2007	1586.73		<u> </u>		331 295	9040 8900
ART-3	7/23/2007	1586.73		_		321	9040
ART-3 ART-3	7/30/2007 8/6/2007	1586.73 1586.89		 		327	8570
		1586.89		0.23		284	7930
ART-3 ART-3	8/13/2007 8/20/2007	1586.89		0.23		317	8720
ART-3	8/27/2007	1586.89		-		320	8640
ART-3	9/4/2007	1586.89		 		299	8460
ART-3	9/10/2007	1586.57		 	-	302	8400
ART-3	9/17/2007	1586.57		<u> </u>		337	8180
ART-3	9/24/2007	1586.57	 			332	8360
ART-3	10/1/2007	1586.55		 		323	8360
ART-3	10/1/2007	1586.55		 		299	8280
ART-3	10/6/2007	1586.55		 		342	8440
ART-3	10/13/2007	1586.55		 		330	8530
ART-3	10/22/2007	1586.55		 		315	8710
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ART-3	11/5/2007	1586.44		1	1	327	8230

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
ART-3	11/19/2007	1586.44				325	9970
ART-3	11/26/2007	1586.44				317	8530
ART-3	12/10/2007	1586.64				336	8550
ART-3	1/7/2008	1586.67				291	8600
ART-3	2/11/2008	1586.69		0.25		322	6920 J-
ART-3	3/10/2008	1586.80				329	7200
ART-3	4/7/2008	1586.67				328	9100
ART-3	5/12/2008	1586.75		0.26		297	8350
ART-3	6/9/2008					306	8750
ART-4	4/2/2007	1577.81				332	6630
ART-4	4/9/2007	1577.81				337	6470
ART-4	4/16/2007	1577.81				342	6360
ART-4	4/23/2007	1577.81				316	6420
ART-4	4/30/2007	1577.81				359	6060
ART-4	5/7/2007	1579.67		0.21		309	6550 J-
ART-4	5/14/2007	1579.67				334	6440
ART-4	5/21/2007	1579.67				330	6350
ART-4	5/29/2007	1579.67				352	6430
ART-4	6/4/2007	1578.83				303	6650
ART-4	6/11/2007	1578.83				312	6340
ART-4	6/18/2007	1578.83				291	6390
ART-4	6/25/2007	1578.83 1578.78				295	6500
ART-4	7/2/2007					288	6390
ART-4	7/10/2007	1578.78				317	6450
ART-4 ART-4	7/16/2007	1578.78				330 316	6780
	7/23/2007	1578.78		 			6740
ART-4 ART-4	7/30/2007 8/6/2007	1578.78 1577.84		ļ		315 295	6470 6210
ART-4							
	8/13/2007	1577.84		0.2		262 282	5760 6330
ART-4 ART-4	8/20/2007 8/27/2007	1577.84 1577.84				306	6230
ART-4	9/4/2007	1577.04				307	6270
ART-4	9/10/2007	1578.27				292	6100
ART-4	9/17/2007	1578.27				304	6180
ART-4	9/24/2007	1578.27				278	6240
ART-4	10/1/2007	1577.87				316	6200
ART-4	10/8/2007	1577.87				304	6180
ART-4	10/15/2007	1577.87			<u> </u>	317	6200
ART-4	10/13/2007	1577.87				308	6340
ART-4	10/29/2007	1577.87				312	6540
ART-4	11/5/2007	1577.93				316	6580
ART-4	11/12/2007	1577.93		0.2		307	6370
ART-4	11/19/2007					305	6660
ART-4	11/26/2007	1577.93				292	6540
ART-4	12/10/2007	1577.82				271	6400
ART-4	1/7/2008	1577.87				270	5900
ART-4	2/11/2008	1577.69		0.19		251	4800
ART-4	3/10/2008	1584.10				297	6140
ART-4	4/7/2008	1577.78				329	6330
ART-4	5/12/2008	1577.44		0.25		299	6550
ART-4	6/9/2008					311	6560
ART-5	2/11/2008	1589.44		0.02 U		2.84	2400
ART-5	3/10/2008	1588.78				1.47	2490
ART-5	4/7/2008	1588.86				0.193	2240
ART-6	4/2/2007	1586.00				70.1	7600
ART-6	4/9/2007	1586.00				77.5	7370
ART-6	4/16/2007	1586.00				81.7	7370
ART-6	4/23/2007	1586.00				75.7	7430
M171-0							
ART-6	4/30/2007	1586.00				81.1	6900

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
ART-6	5/14/2007	1586.09				78.8	7370
ART-6	5/21/2007	1586.09				86.9	7100
ART-6	5/29/2007	1586.09				77.3	8010
ART-6	6/4/2007	1585.82				73.9	7700
ART-6	6/11/2007	1585.82				75.3	7530
ART-6	6/18/2007	1585.82				80.9	7660
ART-6	6/25/2007	1585.82				75.9	7500
ART-6	7/2/2007	1585.57				79.4	5660
ART-6	7/10/2007	1585.57				85.5	7260
ART-6	7/16/2007	1585.57				78.5	7820
ART-6	7/23/2007	1585.57				65.6	7680
ART-6	7/30/2007	1585.57				82.6	7560
ART-6	8/6/2007	1584.88		2.00		82.3	7360
ART-6	8/13/2007	1584.88		0.22		74.6	6580
ART-6	8/20/2007	1584.88			-	77.7	7430
ART-6	8/27/2007	1584.88				83.1	7280
ART-6	9/4/2007	1585.14	<u> </u>			76.8	7460
ART-6	9/10/2007	1585.14				71.5	7150
ART-6	9/17/2007	1585.14				86	7390
ART-6	9/24/2007	1585.14				83.3	7310
ART-6	10/1/2007	1585.45				90.7	7330
ART-6	10/8/2007	1585.45				88.9	7520
ART-6	10/15/2007	1585.45				361	7670
ART-6	10/22/2007	1585.45				331	7900
ART-6	10/29/2007	1585.45				333	8030
ART-6	11/5/2007	1584.98		4.4		256	7930
ART-6	11/12/2007	1584.98		1.1		330	8300
ART-6	11/19/2007	1584.98				316	8140
ART-6	11/26/2007	1584.98			-	301	7510
ART-6	12/10/2007	1584.98				299	8220
ART-6	1/7/2008	1585.04		4.0		300	7400
ART-6	2/11/2008	1584.96		1.3		305	6500
ART-6	3/10/2008	1585.05				122	7650
ART-6	4/7/2008	1584.84				288	7920
ART-6	6/9/2008	4505.50				340	8700
ART-7	4/2/2007	1585.50				129	10300
ART-7	4/9/2007	1585.50				127	10200
ART-7	4/16/2007	1585.50				136	10700
ART-7	4/23/2007	1585.50				134	10100
ART-7	4/30/2007	1585.50		0.05		148	10300
ART-7	5/7/2007	1585.60		0.65		123	10600 J-
ART-7	5/14/2007	1585.60				138	8850
ART-7	5/21/2007	1585.60				137	9800
ART-7	5/29/2007	1585.60				140	10800
ART-7	6/4/2007	1585.29				133	11800
ART-7	6/11/2007	1585.29				132	10600
ART-7	6/18/2007	1585.29				125	10600
ART-7	6/25/2007	1585.29				128	10800
ART-7	7/2/2007	1585.04				131	10300
ART-7	7/10/2007	1585.04				135	10900
ART-7	7/16/2007	1585.04				145	10600
ART-7	7/23/2007	1585.04				133	10400
ART-7	7/30/2007	1585.04	<u></u>			136	10200_
ART-7	8/6/2007	1584.82				130	10100
ART-7	8/13/2007	1584.82		0.64		120	8700
ART-7	8/20/2007	1584.82				123	9680
ART-7	8/27/2007	1584.82				135	9780
ART-7	9/4/2007	1584.04				137	9860
ART-7	9/10/2007	1584.04				123	10000
ART-7	9/17/2007	1584.04				134	9640_

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchiorate	TDS
units	12/2/22	feet	mg/l	mg/l	mg/l	mg/l	mg/l
ART-7	10/8/2007	1583.06				150	9940
ART-7	10/15/2007	1583.06				152	9980
ART-7	10/22/2007	1583.06				141	10400
ART-7	10/29/2007	1583.06				142	10700
ART-7	11/5/2007	1582.55				140	10100
ART-7	11/12/2007	1582.55		0.64		137	9900
ART-7	11/19/2007	1582.55				139	10600 10200
ART-7	11/26/2007	1582.55				135	10800
ART-7	12/10/2007	1582.52				144 127	9500
ART-7	1/7/2008	1582.57		0.04	,	128	9500
ART-7	2/11/2008	1582.51		0.64		131	8500
ART-7	3/10/2008	1582.71				123	10800
ART-7	4/7/2008 5/12/2008	1582.45 1582.16		0.64		125	9850
ART-7		1582.16		0.64		131	10500
ART-7	6/9/2008	4500.07				302	9970
ART-8	4/2/2007	1590.87					9900
ART-8	4/9/2007	1590.87				304 321	9570
ART-8	4/16/2007	1590.87 1590.87				296	9700
ART-8 ART-8	4/23/2007	1590.87		 		296	9120
ART-8	4/30/2007 5/7/2007	1590.87		0.17		252	10040 J-
ART-8	5/14/2007	1590.18		0.17		272	8100
ART-8	5/14/2007	1590.18			-	263	9650
ART-8	5/29/2007	1590.18				260	9740
ART-8	6/4/2007	1585.33				237	10700
ART-8	6/11/2007	1585.33		-		254	9640
ART-8	6/11/2007	1585.33				251	10000
ART-8	6/25/2007	1585.33				249	9800
ART-8	7/2/2007	1585.05				239	9660
ART-8	7/10/2007	1585.05				250	10200
ART-8	7/16/2007	1585.05				274	10000
ART-8	7/10/2007	1585.05				263	9900
ART-8	7/30/2007	1585.05				273	10000
ART-8	8/6/2007	1585.12				245	9340
ART-8	8/13/2007	1585.12		0.16		218	9550
ART-8	8/20/2007	1585.12		0.10		240	9640
ART-8	8/27/2007	1585.12				247	9400
ART-8	9/4/2007	1584.80				233	9420
ART-8	9/10/2007	1584.80				241	9480
ART-8	9/17/2007	1584.80			<u> </u>	244	9500
ART-8	9/24/2007	1584.80		· · · · · · · · · · · · · · · · · · ·		236	9200
ART-8	10/1/2007	1584.60		·		245	9330
ART-8	10/8/2007	1584.60				273	9490
ART-8	10/15/2007	1584.60				250	9500
ART-8	10/13/2007	1584.60		<u> </u>	 	257	9420
ART-8	10/22/2007	1584.60				257	10200
ART-8	11/5/2007	1584.51		1		259	9600
ART-8	11/12/2007	1584.51		0.17		258	10100
ART-8	11/19/2007	1584.51		9.17		253	9500
ART-8	11/26/2007	1584.51			-	252	9740
ART-8	12/10/2007	1584.55				236	9700
ART-8	1/7/2008	1584.44				243	9500
ART-8	2/11/2008	1584.41		0.17		233	9400
ART-8	3/10/2008	1584.65		3.17		246	7450
ART-8	4/7/2008	1584.50	<u> </u>			223	9750
ART-8	5/12/2008	1584.37		0.16		221	9600
ART-8	6/9/2008	1504.57		J		222	10000
ART-9	4/2/2007					333	6100
ART-9	4/9/2007			-		318	7910
ART-9	4/16/2007			ļ	 	311	7530

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
ART-9	4/23/2007					320	7260
ART-9	4/30/2007					315	7440
ART-9	5/7/2007			1.1		307	6890
ART-9	5/14/2007					330	6550
ART-9	5/21/2007					321	6100
ART-9	5/29/2007					322	7990
ART-9	6/4/2007					324	8430
ART-9	6/11/2007					310	7720
ART-9	6/18/2007					309	7800
ART-9	6/25/2007					307	7990
ART-9	7/2/2007					320	8240
ART-9	7/10/2007					330	7800
ART-9	7/16/2007					343	8190
ART-9	7/23/2007			ļ		333	8350
ART-9	7/30/2007			ļ		342	7990
ART-9	8/6/2007					340	8100
ART-9	8/13/2007			1.1		314	7140
ART-9	8/20/2007			<u> </u>		320	7770
ART-9	8/27/2007					340	7780
ART-9	9/4/2007			ļ <u>.</u>		341	7740
ART-9	9/10/2007					306	7660
ART-9	9/17/2007					343	7700
ART-9	9/24/2007					287 d	7900
ART-9	10/1/2007					321	8050
ART-9	10/8/2007					337	7830
ART-9	10/15/2007			ļ		346	7840
ART-9	10/22/2007		· · · · · ·			317	7870
ART-9	10/29/2007					331	7860
ART-9	11/5/2007			1		328	8030
ART-9	11/12/2007	-		1.1		321 309	6270 8220
ART-9	11/19/2007					309	7900
ART-9	11/26/2007					310	7810
ART-9	12/10/2007					310	7100
ART-9	1/7/2008			12			8100
ART-9	2/11/2008			1.2		326 332	2620
ART-9 ART-9	3/10/2008 4/7/2008					313	8020
				1.4		316	7730
ART-9	5/12/2008			1.4		333	8600
ART-9	6/9/2008 5/9/2007	 1714.45		0.94		6.64	4040
CLD-1R CLD-1R				0.49		7.71	5020
CLD-1R CLD-2R	5/9/2008 5/9/2007	1712.77 1718.20		0.49		4.01	17600
CLD-2R	5/9/2008	1716.20		0.48		6.73	4680
	5/3/2007	1791.83		0.52		0.73 0.01 U	990
H-11 H-11	5/8/2008	1791.63			1	0.004 U	820
H-48	5/3/2007	1659.86		 	l	0.004 0	10300
H-48	5/10/2008	1660.73		 		0.177 0.231 J-	20300
H-55	5/10/2008	1705.43			· · · -	0.231 J-	3700
HM-2	5/1/2007	1700.40	 	 	-	2.81 d	4820
HM-2	5/8/2008	1579.27		<u> </u>		1.92	4220
HMW-13	5/2/2007	1579.99				0.004 U	2140
HMW-13	5/8/2008	1579.17				0.004 U	1890
HMW-14	5/2/2007	1583.10	 			0.01 U	1500
HMW-14	5/8/2008	1580.88			-	0.018	1900
HMW-15	5/2/2007	1599.16			-	0.028	3850
HMW-15	5/8/2008	1600.90				0.01 U	3390
	5/2/2007	1612.29				4.15	4600
I HIVIVV-IN	J. 2.2001			 	 		
HMW-16 HMW-16	5/8/2008	1611.71		i		19.7	5/80
HMW-16 HMW-9	5/8/2008 4/30/2007	1611.71 1531.25				19.7 0.771	5780 3270

	Collection	GW				· · · · · · · · · · · · · · · · · · ·	
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units	1 2 3 3	feet	mg/l	mg/l	mg/l	mg/l	mg/l
HSW-1	5/1/2007					3.5 d	4920
HSW-1	5/8/2008	1587.83				0.021	3430
I-AA	1/17/2008			0.065		173	3270
I-AA	2/5/2008			0.06		134	3220
I-AA	5/6/2008			0.075		120	3280
I-AR	5/1/2007	1716.02	-	0.53		3670	6850
I-AR	7/31/2007	1716.36		0.49		4020	6850
I-AR	11/6/2007	1716.53		0.48		. 3320	8600
I-AR	2/6/2008	1715.36		0.98 d		4050 d	6080
I-AR	5/6/2008	1715.52		1.1		3000	6110
I-B	5/1/2007	1717.19		0.15		900	5120
I-B	7/31/2007	1716.48		0.22		1150	4930
I-B	11/6/2007	1710.09		0.33		1250	5348
I-B	2/5/2008	1709.73		0.41		934	4650
I-B	5/6/2008	1709.79		0.35		825	4610
I-C	5/1/2007	1709.98		4.9		939	7420
I-C	7/31/2007	1709.58		4.4		1200	7400
I-C	11/6/2007	1709.19		4.5		1160	8380
I-C	2/5/2008	1708.16		4.8		993	8260
I-C	5/6/2008	1708.72		5.2		890	6670
I-D	5/1/2007	1720.95		9.1		936	7850
I-D	7/31/2007	1712.77		9.4		1000	8820
I-D	11/6/2007	1716.38		9.5		999	8250
I-D	2/5/2008	1710.62		9.3		817	8400
I-D	5/6/2008	1710.49		9.8		779	8350 J-
I-E	5/1/2007	1707.95		13		835	4880
I-E	7/31/2007	1708.03		13		1070	10300
I-E	11/6/2007	1708.29		13		1040	7650
I-E	2/5/2008	1708.03		13		1060	9950
I-E	5/6/2008	1707.96		13		782	10600
I-F	5/1/2007	1722.47		26		1170	15500
I-F	7/31/2007	1721.94		26		1450	15600
I-F	11/6/2007	1721.16		27		1500	16800
I-F	2/6/2008	1721.91		27 d		1660 d	15300
I-F	5/6/2008	1711.22		23		1440	13700
I-H	5/1/2007	1721.00		18		842	11200
I-H	7/31/2007	1711.09		16		923	10500
I-H	11/6/2007	1712.38		19		1250	7160 J-
I-H	2/5/2008	1711.24		23		1760	9750
1-H	5/6/2008	1708.49		33		1640	11200 J-
1-1	5/4/2007	1721.82		21		847	10600
1-1	8/1/2007	1721.26		20		1140	13400
<u> </u>	11/7/2007	1720.85		21		989	16400 J
<u> - </u>	2/6/2008	1720.73		22 d		1000 d	10900
-	5/7/2008	1720.37		22		949	12100
I-J	5/4/2007	1719.68		2.4		180	6620
I-J	8/1/2007	1707.88		2.4		204	6260
I-J	11/7/2007	1717.42		2.7		215	6620 J
I-J	2/6/2008	1707.76		2.9 d		225 d	6470
I-J	5/7/2008	1708.12		3		217	6400
I-K	5/4/2007	1713.63		1 0.07		61.9	5540
I-K	8/1/2007	1709.60		0.97		55.8	5650
I-K	11/7/2007	1710.56		1.1		73.9	5620 J
I-K	2/6/2008	1710.93		1.2 d		89.6 d	5830
I-K	5/7/2008	1712.00		1.2		82	5810
I-L	5/1/2007	1716.47		0.67		1780	6850
I-L	7/31/2007	1719.68		0.8		2160	6740
I-L	11/6/2007	1715.63		1.4		1750	7240 J-
I-L	2/5/2008	1715.91		1.4		1640 1260	6620 5520
I-L	5/6/2008	1716.55	L	1.3	l	1200	5520

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/i
I-M	5/1/2007	1713.85	_	12		660	9200
I-M	7/31/2007	1713.54		11		886	10200
I-M	11/6/2007	1714.35		11		922	9700
I-M	2/5/2008	1712.13		12		741	9400
I-M	5/6/2008	1711.84		12		834	9100
I-N	5/1/2007	1721.90		15	,	1590	12800
I-N	7/31/2007	1720.97		15		1700	12400
I-N	11/6/2007	1720.45		15		1630	12200 J-
I-N	2/8/2008	1721.41		15		1110	12000
I-N	5/6/2008	1713.78		15		1100	11800
I-O	5/1/2007	1720.98		29		1690	14900
I-O	7/31/2007	1715.00		29		1910	16400
I-O	11/6/2007	1718.59		31		1990	16350
1-0	2/5/2008	1714.64		31		2000	12300
1-0	5/6/2008	1717.06		32		1720	11900 J-
I-P	5/1/2007	1712.85		31		1630	15100
I-P	7/31/2007	1709.98		29		1860	17100
I-P	11/6/2007 2/5/2008	1716.42 1708.83		30 25		1960 2190	11400 10100
I-P	5/6/2008	1708.08		31		1810	12300 J-
I-Q	5/1/2007	1714.95		31		1390	17100
I-Q	7/31/2007	1714.95		31		1810	18000
I-Q	11/6/2007	1714.18		31		1810	16400
I-Q	2/5/2008	1714.50		32		1670	10900
I-Q	5/6/2008	1720.29		17		1000	11600
I-R	5/1/2007	1714.89		0.37		2480	7980
I-R	7/31/2007	1715.96		0.44		3060	7430
I-R	11/6/2007	1714.15		0.59		3100	8240
I-R	2/5/2008	1713.36		0.84		2500	7720
I-R	5/6/2008	1710.63		0.72		2470	7670
I-S	5/1/2007	1709.11		1.5		981	6170
I-S	7/31/2007	1706.75		1.9		1160	5880
I-S	11/6/2007	1705.85		2.8		1060	7030
I-S	2/5/2008	1705.66		2.9		983	6500
I-S	5/6/2008	1706.01		2.5		907	5420
I-T	5/1/2007	1722.46		16		932	10100
I-T	7/31/2007	1710.34		30		1920	17400
I-T	11/6/2007	1709.58		30		2010	20250
I-T	2/5/2008	1709.12		28		1940	11800
I-T	5/6/2008	1708.88		32		1870	16000 J-
I-U	5/1/2007	1715.12		30		1670	18100
I-U	7/31/2007	1718.76		43		1850	18000
I-U	11/6/2007	1708.97		32		2100	17500
I-U I-V	5/6/2008 5/3/2007			32 22		1900 1650 J	12200 J- 14000 J
I-V	8/1/2007	1720.81 1720.09		21	-	2080	14500 3
I-V	11/7/2007	1720.09		23		1880	14600 J
I-V	2/6/2008	1718.47		23 24 d		2010 d	10800
I-V	5/7/2008	1718.47		24 0		1720	9900
I-W	11/6/2007			30	-	2050	18200
I-X	11/6/2007	-		20		2520	14450
I-Y	11/6/2007			0.5		3570	7350
I-Z	5/4/2007	1711.17		10		530	8960
I-Z	8/1/2007	1710.66		9.5		654	9170
I-Z	11/7/2007	1710.78		11		634	9800 J
T ==		1709.46		12 d		656 d	7780
I-Z	2/6/20081				, 		
I-Z I-Z	2/6/2008 5/7/2008	1709.91		11		575	9400
			-	11		575 0.01 U	9400 7240
I-Z	5/7/2008	1709.91		0.02 U			

	Collection	GW		ı			
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
L-635	7/11/2007	1605.35				0.004 U	7400
L-635	8/14/2007	1604.29		0.01 U		0.01 U	7230
L-635	9/11/2007	1607.03				0.01 U	7350
L-635	10/10/2007	1605.30				0.01 U	7430
L-635	11/13/2007	1605.31		0.1 U		0.017	6300 J-
L-635	12/11/2007	1605.45	,			0.004 U	7410
L-635	1/8/2008	1605.04	·			0.01 U	7850
L-635	2/12/2008	1605.34		0.1 U		0.01 U	7150
L-635	3/11/2008	1605.38				0.01 U	5700
L-635	4/16/2008	1605.37				0.01 U	7360
L-635	5/13/2008	1605.35		0.02 U		0.04 U	6800
L-635	6/18/2008					0.01 UJ	7700
L-637	4/10/2007	1611.06				0.021	7040
L-637	5/10/2007	1610.99		0.02 U		0.017	7150
L-637	6/12/2007	1610.99				0.019	7040
L-637	7/11/2007	1610.96				0.022	7100
L-637	8/14/2007	1611.02		0.01 U		0.139	6400
L-637	9/11/2007	1610.95				0.013	6690
L-637	10/10/2007	1611.06				0.01 U	6960
L-637	11/13/2007	1610.92		0.1 U		0.026	6500 J-
L-637	12/11/2007	1611.09				0.019	7200
L-637	1/8/2008	1610.94				0.018	7300
L-637	2/12/2008	1610.95		0.2. U		0.017	6500
L-637	3/11/2008	1610.99				0.01 U	5400
L-637	4/16/2008	1611.06				0.01 U	6620
L-637	5/13/2008	1611.02		0.01 U		0.08 U	6400 J-
L-637	6/18/2008					0.01 UJ	6940
LK-3	5/1/2007	-				9 d	9350
LK-3	5/8/2008	1619.13				0.025	2880
M-10	5/1/2007	1786.58	220	0.72	3.2	25.6	3100
M-10	8/2/2007	1786.74		0.97	3.6	30.1	3260
M-10	11/7/2007			0.89	1 U	26.4	3200
M-10	2/6/2008	1789.91		1.4 d		28.2 d	3110
M-10	2/7/2008	1789.91		0.27	2.2		3000
M-10	5/8/2008	1788.78	233	1.1	2.6	26.8	3210
M-100	5/3/2007	1704.16		0.24		12.9 J	546 J
M-100	8/2/2007	1702.27		0.19		37.5	1540
M-100	11/8/2007	1700.46		0.24		39.7	1480
M-100	6/25/2008	1		0.26		49.8	
M-101	5/3/2007	1702.19		0.54		100 J	3390 J
M-101	8/2/2007	1700.44		0.47		103	3380
M-102	5/3/2007	1702.19		1		92.1 J	1920 J
M-102	8/2/2007	1700.86		1.3		147	2330
M-102	11/8/2007	1699.57		3.4		346	3420 J-
M-102	6/25/2008			1.9		173	
M-103	5/13/2008	1797.65		0.021		0.335	1880
M-11	5/2/2007	1772.02	434	2.7	3.01	25.1	3180
M-11	8/2/2007	1771.71		2.6		33.9	3400
M-11	11/7/2007	1771.86		2.7		33.2	3330 J
M-11	2/7/2008	1772.12		2.8		30.1	3100
M-11	5/7/2008	1772.42	470	2.8	4 J	34.3	3350
M-111A	1/18/2008			0.051		432	4070
M-111A	2/8/2008			0.05		375	4000
M-111A	5/12/2008			0.069		364	4080
M-115	5/4/2007			0.049		24.4	2630
M-115	8/3/2007			0.036		32	2900
M-115	11/9/2007			0.03		38.6	3120
M-115	2/8/2008			0.02		32.4	3200
M-115	5/9/2008			0.031		29.1	3170
M-117	5/4/2007			0.02 U	L	0.01 U	716

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
M-117	5/13/2008			0.02 U		0.004 U	736
M-118	5/4/2007			0.041		0.01 U	802
M-118	5/13/2008			0.028		0.0076	784
M-120	5/10/2008			0.02 U		0.821	1860
M-121	5/4/2007			0.1		1.1	2810
M-121	5/10/2008			0.078		1.46	2190
M-126	1/17/2008			0.02 U		0.016	13500
M-126	2/5/2008			0.02 U		0.02 U	13800
M-126	5/11/2008			0.02 U		0.08 UJ	13700 J
M-129	5/9/2008			0.55		35.8	5840
M-129	6/2/2008			0.67		37	6450
M-130	5/9/2008			0.021		35.5	5190
M-130	6/2/2008			0.048		37.8	6300
M-131	1/17/2008					68.5	2750
M-131	2/5/2008			0.061		67.7	3000
M-131	5/6/2008			0.081		62.9	3100
M-132	1/17/2008			0.041		24	2540
M-132	2/6/2008			0.046 d		23.2 d	2890
M-132	5/12/2008			0.05 U		15.7	2350
M-133	1/17/2008			0.28		8.85	3310
M-133	2/6/2008	-		0.36 d		8.8 d	4800
M-133	5/12/2008			0.97		10.6	6270
M-134	1/17/2008			0.056 U		124 U	2760
M-134	2/5/2008			0.079		122	2670
M-134	5/11/2008			0.12		122	2810 J
M-135	1/17/2008			0.079		48.1	3260
M-135	2/5/2008			0.081		46.5	3420
M-135	5/6/2008			0.085		42.1	3430
M-135	5/11/2008	-		0.026		42.8	6620 J
M-136	1/17/2008			0.087		168	7120
M-136	2/5/2008			0.073		116	1380
M-136	5/11/2008			0.02 U		109	1400 J
M-14A	5/4/2007			0.081		29.8	3490
M-14A	8/3/2007			0.053		32.2	3370
M-14A	11/9/2007			0.062		32.7	3330
M-14A	2/8/2008	-		0.06		29.9	3200
M-14A	5/9/2008			0.058		28.2	3110
M-17A	5/4/2007	1736.00		28		671	12800
M-17A	8/3/2007	1735.58		27		974	13800 J-
M-17A	11/9/2007	1735.37	-	30		858	12700
M-17A	2/8/2008	1735.41		31		906	16000
M-17A	5/8/2008	1735.52		30		826	9500 J-
M-19	5/2/2007	1732.26		0.34		1.91	3720
M-19	8/1/2007	1731.84		0.38		2.49	4820
M-19	11/7/2007	1731.75		0.37		1.78	3820 J
M-19	2/6/2008	1731.86		0.33 d		1.61 d	3530
M-19	5/7/2008	1731.77		0.33		1.4	3640
M-23	4/30/2007	1695.19	384	0.88	56.8	436	4320
M-23	7/30/2007	1694.60		0.75		391	4550
M-23	11/5/2007	1693.37		0.63		407	4180
M-23	2/4/2008	1692.34		0.64		462	3380
M-23	5/5/2008	1691.45	433	0.73	53 J	487	4430
M-25	5/1/2007	1726.96	3440	12	11.9	495	9380
M-25	7/31/2007	1726.65		12	1	492	9400
M-25	11/8/2007	1725.96		13	1	432	9460
M-25	2/5/2008	1726.11		13	-	434	6000
M-25	5/6/2008	1726.11	3490	13	64	413	9000
M-31A	5/2/2007	1750.82	5455	13	 	1400	8750
M-31A	8/1/2007	1750.02		11	 	1710	9330
M-31A	11/7/2007	1750.03	 	12	 	1620	6200 J

	Collection	GW				T	
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
M-31A	2/6/2008	1750.73		11 d		1490 d	9160
M-31A	5/7/2008	1750.88		11		1280	8900
M-34	5/2/2007	1739.58		17		1670	9850
M-34	8/1/2007			16		2130	11900
M-34	11/7/2007			17		1880	7680 J
M-34	2/6/2008			16 d		1680 d	10200
M-34	5/12/2008	1739.17		15		1570	8700
M-35	5/2/2007	1740.43		6.2		408	6090
M-35	8/1/2007	1739.98		9.4		407	7280
M-35	11/7/2007	1739.95		9.1		351	6750 J
M-35	2/6/2008	1740.11		8.5 d		348 d	5860
M-35	5/12/2008	1740.01	0000 1	2.8 d	50.4.1	130	3360
M-36	5/3/2007	1727.74	6620 d	34	59.4 d	1510 J	15400 J 17500
M-36	8/2/2007	1726.40		33		1800	13400
M-36	11/8/2007	1727.15		35		1650 1590	19000
M-36 M-36	2/7/2008 5/8/2008	1727.07 1727.10	8150	35 35	55.2	1510	12000 J-
M-37	5/1/2007	1727.10	19.2	0.032	84.1	3310	6180
M-37	7/31/2007	1729.44	13.2	0.032	04.1	2590	5950 J-
M-37	11/8/2007	1728.02		0.033		2470	5760
M-37	2/5/2008	1728.17		0.028		2410	5500
M-37	5/6/2008	1728.26	19.2	0.020	119	2200	4930
M-38	5/4/2007	1728.60	13.2	26	110	863	13500
M-38	8/3/2007	1728.30		26		906	14600
M-38	11/8/2007	1728.19		27		909	15400
M-38	2/7/2008	1728.21		29		889	15000
M-38	5/8/2008	1728.27		28		952	11800 J-
M-39	5/2/2007	1729.46	1380	4.7	10.3	403	6990
M-39	8/1/2007	1729.03		4.6		489	7280
M-39	11/7/2007	1728.89		4.8		451	7820 J
M-39	2/6/2008	1728.86		5 d		471 d	7960
M-39	5/7/2008	1728.58	1480	4.9	16 J	439	6870
M-44	4/30/2007	1680.18		0.92		754	7240
M-44	7/30/2007	1679.66		0.88		854	9320
M-44	11/5/2007	1679.41		0.87		789	8500
M-44	2/4/2008	1678.97		0.84		767	7270
M-44	5/5/2008	1678.59		0.86		644	8070
M-48	4/30/2007	1696.96	340	1	18.3	163	2850
M-48	7/30/2007	1696.29		0.97		167	2980
M-48	11/5/2007	1695.05		0.96		163	2670
M-48	2/4/2008	1693.99		1.1		195	2810
M-48	5/5/2008	1693.04	491	1.5	17.8 J	227	3120
M-50	5/2/2007	1749.11		31		776	12400
M-50	8/1/2007	1748.62		29		1080	14100
M-50	11/7/2007	1748.89		31		960	15900
M-50	2/6/2008	1748.99 1749.13		28 d		1000 d 922	14100 14300
M-50	5/7/2008			0.081		20.4	3180
M-57A M-57A	5/1/2007 7/31/2007			0.083		23.9	3060
M-57A	11/6/2007			0.084		25.9	3380
M-57A	2/5/2008			0.054		22.6	3080
M-57A	5/6/2008			0.036		27.2	3160
M-61	5/3/2007	1722.83		1.2 d		72	5680
M-61	8/1/2007	1722.19		1 1		81	5500
M-61	11/9/2007	1722.16		1.2		89.4	5984
M-61	2/6/2008	1721.93		1.3 d		100 d	5540
M-61	5/12/2008	1721.91		1.3		96.5	5240
M-64	5/4/2007	1720.87		7.2		709	7900
M-64	7/31/2007	1720.49		8.2		821	8170
M-64	11/6/2007	1719.88	-	7.9	1	844	8630

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
M-64	2/5/2008	1720.18		7.2		533	6760
M-64	5/12/2008	1719.27		9.8		668	8400
M-65	5/4/2007	1723.48		33		1250	14700
M-65	7/31/2007	1722.95		33		1460	18700
M-65	11/6/2007	1722.11		35		1500	12350
M-65	2/5/2008	1722.19		33		1410	17600
M-65	5/12/2008	1721.74		36		1320	13800 J-
M-66	5/4/2007	1723.52		34		1660	17300
M-66	7/31/2007	1723.15		32		1800	18600
M-66	11/6/2007	1722.74		34		1860	12850
M-66	2/5/2008	1722.58		34		1820	16100
M-66	5/12/2008	1722.54		36		1640	13000 J-
M-67	5/4/2007	1724.26		5.5		485	8140
M-67	8/1/2007	1723.65		5.5	=	582	7790
M-67	11/7/2007	1723.76		6.4		588	9140 J
M-67	2/6/2008	1723.52		3.8 d		588 d	7170
M-67	5/12/2008	1723.49		6.8		521	7600
M-68	5/3/2007	1724.20		0.77		35.4 J	5610 J 6350
M-68	8/1/2007	1723.60		0.91		61	
M-68	11/7/2007	1723.49		0.96		67	6220 J
M-68	2/6/2008	1721.72		1.1 d		72.5 d	6020
M-68	5/7/2008	1721.62		1.1		69.3 578	5710 4430
M-69	5/1/2007	1718.31		0.067 d		464	4050
M-69	7/31/2007	1717.31 1716.77	<u> </u>	0.071		381	4252
M-69	11/6/2007			0.08	<u></u>	324	3770
M-69	2/5/2008	1716.28 1719.02		0.078		420	4040
M-69 M-70	5/6/2008 5/4/2007	1718.30		5.1		669	8430
M-70	8/3/2007	1716.30		7.5		994	9580
M-70	11/8/2007	1715.68		8.1		902	9400
M-70	2/7/2008	1713.67		8.2		883	9100
M-70	5/8/2008	1714.07		4		367	5020
M-71	5/4/2007	1716.50		5		541	8300
M-71	8/3/2007	1714.14		5.1		764	7670
M-71	11/8/2007	1713.04		6.2		742	7750
M-71	2/7/2008	1712.38		6.6		680	7800
M-71	5/8/2008	1717.83	 	4.9		674	7590 J-
M-72	5/4/2007	1716.80		5.3		885	8720
M-72	8/3/2007	1714.24		4.8		1080	8860
M-72	11/8/2007	1714.12		4		815	8460 J-
M-72	2/7/2008	1713.80		4.4		802	8000
M-72	5/8/2008	1715.67		4.3		899	7950
M-73	5/3/2007			1.4		86.1 J	2120 J
M-73	8/2/2007	1712.00		2.9		227	3830
M-73	11/7/2007	1711.98		4		295	4720 J
M-73	2/6/2008	1711.78	İ	3.5 d		276 d	4530
M-73	5/8/2008	1712.01	1	3.8		249	4370 J-
M-74	5/3/2007	1716.24		0.79		33.9 J	6010 J
M-74	8/2/2007	1714.92	Ī	0.76		42.8	6040
M-74	11/7/2007	1715.29		0.82		43.8	6230 J
M-74	2/6/2008	1715.05		0.86 d		50.7 d	5860
M-74	5/8/2008	1714.93		0.91		47.5	5870
M-76	5/4/2007	1746.07		3.7		77.9	4320
M-76	11/9/2007	1745.38		2.7		90.7	4130
M-76	2/8/2008	1745.56		2.7		92.8	4200
M-76	5/8/2008	1745.67		2.8		102	4060
M-77	5/2/2007	1762.31		0.4		168	2400
	5/7/2008	1762.26		0.4		237	3490
M-77	0						
M-77 M-79 M-79	5/1/2007 7/31/2007			0.044 0.5		14.7 134	1320 2350

M-79 2/5/2008 1711 90 2.3 987 5680 M-79 5/6/2008 1716 87 0.42 79.7 1540 M-83 4/12/2007 1717.46 0.034 5.48 1080 M-83 5/10/2007 1716.41 0.034 7.07 1040 J M-83 6/10/2007 1716.41 1.5 265 3150 M-83 6/10/2007 1714.63 0.93 9.53 996 M-83 8/13/2007 1714.34 0.093 9.53 996 M-83 8/16/2007 1713.44 0.15 15.7 1070 M-83 9/14/2007 1713.41 229 262 1130 M-83 19/12/2007 1714.04 1.2 250 3140 M-83 11/12/2007 1714.04 1.2 250 3140 M-83 11/12/2007 1715.09 8.63 1050 M-83 11/12/2007 1715.09 8.63 1050		Collection	GW					
units feet mg/l mg/l <t< th=""><th>Well ID</th><th>Date</th><th>Elevation</th><th>Chlorate</th><th>Chromium</th><th>Nitrate (as N)</th><th>Perchlorate</th><th>TDS</th></t<>	Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
M-79	units		feet	mg/l	mg/l			
M-79	M-79	11/6/2007	1712.48				481	
M-83	M-79	2/5/2008	1711.90		2.3		987	5680
M-83	M-79	5/6/2008	1716.87		0.42		79.7	1640
M-83 5/10/2007 1716.41 1.5 265 3150 M-83 6/14/2007 1714.99 19 19 1270 M-83 7/13/2007 1714.63 0.093 9.53 996 M-83 8/3/2007 1714.34 0.093 9.53 996 M-83 8/3/2007 1714.34 0.093 9.53 996 M-83 9/14/2007 1713.74 28.2 1130 M-83 9/14/2007 1713.74 28.2 1130 M-83 11/2/2007 1713.74 28.2 129 2620 M-83 11/2/2007 1714.04 0.084 9.14 1160 M-83 11/2/2007 1714.04 1.2 250 3140 M-83 11/2/2007 1714.04 1.2 250 3140 M-83 11/2/2007 1714.09 8.63 1050 M-83 11/2/2007 1714.09 9.084 9.14 1160 M-83 12/13/2007 1715.89 8.63 1050 M-83 1717/2008 1715.64 0.31 39.3 1300 M-83 2/12/2008 1715.64 1.4 258 3030 M-83 2/12/2008 1715.74 94.2 1640 M-83 4/17/2008 1715.74 94.2 1640 M-83 4/17/2008 1715.74 94.2 1640 M-83 5/12/2008 1715.74 94.2 1640 M-83 6/2008 1715.74 94.2 1640 M-84 8/2/2007 1713.89 0.08 J 9.31 994 M-84 8/2/2007 1715.89 0.08 J 9.31 994 M-84 8/2/2007 1715.79 0.091 M-84 8/2/2007 1715.79 0.092 1.9 9.31 994 M-84 6/12/2008 1711.83 0.14 18 17.9 970 M-85 8/3/2007 1714.57 0.033 17.8 J 9.36 9.00 M-86 8/3/2007 1714.57 0.033 17.8 J 9.36 J 9.37 9.00 M-87 8/3/2007 1714.57 0.033 17.8 J 9.36 J 9.37 9.00 M-86 8/3/2007 1714.57 0.033 17.8 J 9.36 J 9.37 9.00 M-87 8/3/2007 1710.79 0.091 2.6 6.000 M-86 8/3/2007 1710.79 0.091 2.6 6.000 M-87 8/3/2007 1710.79 0.091 2.6 6.000 M-88 8/3/2007 1710.79 0.091 2.6 6.000 M-87 8/3/2007 1710.79 0.091 2.7 6.49 9.70 9.000 M-87 8/3/2007 170.794 2.4 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	M-83	4/12/2007	1717.48				5.48	
M-83					0.034	·		
M-83 7/13/2007 17/14.63 0.093 9.53 996 M-83 8/3/2007 17/14.34 0.093 9.53 996 M-83 9/14/2007 17/14.34 0.15 15.7 1070 M-83 9/14/2007 17/13.74 28.2 1130 M-83 11/8/2007 17/14.04 0.084 9.14 1160 M-83 11/8/2007 17/14.04 1.2 250 3140 M-83 11/12/2007 17/14.04 1.2 250 3140 M-83 11/12/2007 17/14.04 1.2 250 3140 M-83 12/13/2008 17/13.69 20 14/10 M-83 2/17/2008 17/12.64 0.31 39.3 3100 M-83 2/17/2008 17/12.64 1.4 258 3030 M-83 3/13/2008 17/15.74 94.2 14.6 1370 M-83 4/17/2008 17/15.74 94.2 14.6 1370 M-83 5/12/2008 17/15.74 0.18 47.4 2220 M-83 5/12/2008 17/15.75 0.08 1.8 47.4 2220 M-84 5/3/2007 17/15.82 0.042 4.1 J 1280 J M-84 11/8/2007 17/15.82 0.042 4.1 J 1280 J M-84 11/8/2007 17/13.59 0.08 J 9.31 994 M-84 11/8/2007 17/13.59 0.08 J 9.31 994 M-84 5/12/2008 17/18.3 0.14 18.7 1020 M-85 5/12/2008 17/18.3 0.14 17.9 970 M-86 5/12/2008 17/18.3 0.14 17.9 970 M-87 17/12/14 1.4 18.7 1020 M-88 5/12/2008 17/18.3 0.14 17.9 970 M-88 5/12/2008 17/18.3 0.14 17.9 970 M-86 5/12/2008 17/18.3 0.14 17.9 970 M-87 11/18/2007 17/14.75 0.033 17.78 J 968 J M-88 6/3/2007 17/12.31 0.075 24.7 1010 M-85 5/12/2008 17/14.15 0.091 1.4 18.7 1020 M-86 5/12/2008 17/14.2 0.091 1.4 18.7 1020 M-87 11/8/2007 17/13.1 0.075 24.7 1010 M-88 5/12/2008 17/14.2 0.091 1.4 18.7 1020 M-86 6/3/2007 17/13.1 0.075 24.7 1010 M-87 11/8/2007 17/10.00 2.2 551 14630 M-88 6/3/2007 17/13.1 0.075 24.7 1010 M-86 6/3/2007 17/13.1 0.075 24.7 1010 M-87 11/8/2007 17/10.00 2.2 551 14630 M-88 6/3/2007 17/13.1 0.075 24.7 1010 M-87 11/8/2007 17/10.00 2.2 551 14630 M-88 6/3/2007 17/10.79 0.091 1.5 127 J 2030 J M-88 6/3/2007 17/10.70 2.2 5.2 521 4530 M-88 6/3/2007 17/10.70 2.2 5.2 521 4530 M-87 6/14/2007 17/00.94 1.9 196 2.7 649 5.70 M-87 6/14/2007 17/00.95 0.99 2.7 649 5.70 M-87 6/14/2007 17/00.96 0.99 2.7 649 5.70 M-87 6/14/2007 17/00.96 0.99 2.7 649 5.70 M-87 6/14/2007 17/00.96 0.99 2.7 649 5.70 M-87 6/14/2007 17/00.95 0.99 2.79 3.70 M-88 6/3/2008 17/00.96 0.99 2.79 3.70 M-88 6/3/20					1.5		265	
M-83 8/16/2007 1714.34 0.093 9.53 996 M-83 8/16/2007 1713.74 0.15 15.7 1070 M-83 9/14/2007 1713.74 26.2 1130 M-83 10/12/2007 1713.81 22.9 2620 M-83 11/12/2007 1714.04 0.084 9.14 1160 M-83 11/12/2007 1714.04 1.2 250 3140 M-83 11/12/2007 1713.69 8.63 1050 M-83 11/12/2008 1713.79 20 1410 M-83 1/17/2008 1713.79 20 1410 M-83 1/17/2008 1712.64 0.31 38.3 1300 M-83 2/7/2008 1712.64 0.31 38.3 3030 M-83 3/13/2008 1712.64 1.4 256 3030 M-83 3/13/2008 1715.74 94.2 1640 M-83 5/12/2008 1715.74 94.2 1640 M-83 5/12/2008 1715.74 94.2 1640 M-83 6/12/2008 1715.74 94.2 1640 M-83 6/12/2008 1715.74 94.2 1640 M-84 1/17/2008 1715.75 0.011 0.02 UJ 2650 M-84 8/2/2007 1715.82 0.042 4.1 J 1250 J M-84 8/2/2007 1715.89 0.08 J 9.31 994 M-84 1/18/2007 1715.76 0.14 18.7 1020 M-84 5/12/2008 1711.83 0.14 18.7 1020 M-85 5/12/2008 1711.83 0.14 18.7 1020 M-86 5/12/2008 1711.83 0.14 18.7 1020 M-87 5/12/2008 1711.83 0.14 17.9 970 M-88 6/12/2008 1711.83 0.14 18.7 1020 M-88 6/12/2008 1711.83 0.14 18.7 1020 M-88 6/12/2008 1711.83 0.14 19.9 9.3 19.8 31 M-85 6/12/2008 1711.83 0.14 19.9 9.3 19.8 31 M-86 5/12/2008 1711.83 0.14 19.9 9.3 19.8 31 M-86 5/12/2008 1711.83 0.14 19.9 9.0 9.1 16.0 0.0 0.12 16.0 0.0								
M-83								
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M-87 12/13/2007 1707.01 244 3500 M-87 1/17/2008 1706.87 259 3010 M-87 2/7/2008 1706.77 2.5 269 3400 M-87 2/12/2008 1706.77 2.8 288 4580 M-87 3/13/2008 1706.89 297 3920 J M-87 4/17/2008 1707.15 270 3330 M-87 5/8/2008 1707.44 2.9 279 3700 M-87 5/12/2008 1707.44 2.9 277 3270 M-87 6/18/2008 282 2450 M-88 5/3/2007 1708.55 0.97 47.8 J 6260 J M-88 8/2/2007 1708.02 0.87 55.3 6510								
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M-87 2/7/2008 1706.77 2.5 269 3400 M-87 2/12/2008 1706.77 2.8 288 4580 M-87 3/13/2008 1706.89 297 3920 J M-87 4/17/2008 1707.15 270 3330 M-87 5/8/2008 1707.44 2.9 279 3700 M-87 5/12/2008 1707.44 2.9 277 3270 M-87 6/18/2008 282 2450 M-88 5/3/2007 1708.55 0.97 47.8 J 6260 J M-88 8/2/2007 1708.02 0.87 55.3 6510						-		
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M-87 6/18/2008 282 2450 M-88 5/3/2007 1708.55 0.97 47.8 J 6260 J M-88 8/2/2007 1708.02 0.87 55.3 6510	M-87							
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M-88 8/2/2007 1708.02 0.87 55.3 6510	M-88		1708.55		0.97			
	M-88							
	M-88							

	Collection	GW		I			
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
M-88	2/6/2008	1707.44		0.96 d		58.6 d	7480
M-88	5/8/2008	1707.48		0.88		45.8	5780
M-89	5/4/2007	1732.81		21		774	11100
M-89	8/3/2007	1732.46		23		728	12300 J-
M-89	11/9/2007	1732.26		25		770	9100
M-89	2/7/2008	1732.23		26		798	15000
M-89	5/8/2008	1732.32		25		807	13400
M-92	5/3/2007	1763.52		0.02 U		0.695 J	1920 J
M-92	8/1/2007	1762.99		0.02 U		0.752	1990
M-92	11/7/2007	1762.84		0.02		0.925	1956 J
M-92	2/6/2008	1762.99		0.015 d		0.844 d	1970
M-92 M-94	5/7/2008	1763.31 1683.49		0.02 U 0.73		0.768 J+ 681	1990 7620
M-94	4/30/2007 7/30/2007	1683.31		0.73		625	8280
M-94	11/5/2007	1682.99		0.72		550	7280
M-94	2/4/2008	1682.29		0.52		579	7120
M-95	4/30/2007	1684.12		1.7		612	7740
M-95	11/5/2007	1683.64		1.7		542	7890
M-95	2/4/2008	1682.86		1.4		592	7040
M-95	5/5/2008	1682.78		1.3		541	7240
M-96	4/30/2007	1683.40		1.7		425	7050
M-96	7/30/2007	1683.18		1.7		421	7800
M-96	11/5/2007	1683.15		1.4		351	7240
M-96	2/4/2008	1682.20		1.2		345	6340
M-96	5/5/2008	1681.66		1.3		321	6500
M-97	5/3/2007	1760.42		0.063		76.8 J	3770 J
M-97	8/1/2007	1759.88		0.61		89.2	3730
M-97	11/7/2007	1759.85		0.05		78.6	3648 J
M-97	2/6/2008	1759.93		0.05 d		80.4 d	3280
M-97	5/7/2008	1760.69		0.045		72.3	3380
M-98	5/1/2007	1701.79		0.091		17.3	3810
M-98	7/31/2007	1701.01		0.089		19.4	3620
M-99	5/1/2007	1702.42		1.1		756	5900
M-99	7/31/2007	1701.49		1.1		905	5760
M-99	11/6/2007	1699.39		0.43		447	5136
M-99	2/5/2008	1698.06		0.32		322	4200
M-99	5/6/2008	1697.14		0.27		217	3570
MC-29 MC-29	5/3/2007	1689.41				1.89 0.664	17100 16500 J
MC-3	5/11/2008 5/3/2007	1688.94 1691.97				1.44	20800
MC-3	5/10/2008	1691.97				0.16 UJ	27100
MC-50	5/3/2007	1685.85				6.9	10150
MC-50	5/11/2008	1685.53				3.03	11400 J
MC-51	5/3/2007	1687.40				7.61	9750
MC-51	5/10/2008	1686.94				6.18	11800
MC-53	5/3/2007	1686.22		0.02 U		5.13	9550
MC-53	5/11/2008	1685.50		0.02 U		4.87	10300 J
MC-6	5/3/2007	1685.98				7.73	10000
MC-6	5/10/2008	1685.74				5.33	13300
MC-65	5/3/2007	1672.74				291	8650
MC-65	5/10/2008	1672.45				75	7400
MC-69	5/3/2007	1689.11				3.66	9950
MC-69	5/10/2008	1689.19				5.31	13100
MC-7	5/3/2007	1692.17				10.3	14100
MC-7	5/10/2008	1692.02				8.9	15700
MC-93	5/3/2007	1688.90	<u> </u>			13	6800
MC-93	5/11/2008	1688.06				11.4	8450 J
MC-97	5/3/2007	1685.63				8.37	8100
MC-97	5/11/2008	1684.69				4.59	9300 J
MW-K4	4/11/2007	1587.60		<u></u>		184	6890

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
MW-K4	5/14/2007	1587.48		0.14		178	6790
MW-K4	6/13/2007	1587.13				163	7090
MW-K4	7/12/2007	1586.87				130	7740
MW-K4	8/15/2007	1586.95		0.049		109	7570 J
MW-K4	9/14/2007	1586.73				122	7280
MW-K4	10/11/2007	1586.60				109	7440
MW-K4	11/14/2007	1586.48		0.043		100	6770
MW-K4	12/12/2007	1586.60				103	7260
MW-K4	1/9/2008	1586.58		0.044		102	5400
MW-K4	2/13/2008	1586.61		0.041		101	6550
MW-K4	3/12/2008	1586.88				96.4	6700 J-
MW-K4	4/17/2008	1586.68		0.000		76.2	7260
MW-K4	5/15/2008	1586.70		0.032		59.8	6150 7060 J-
MW-K4	6/17/2008	 1570.77				57.8	
MW-K5	4/12/2007		45.0	0.006	0.00	19	6910 5480
MW-K5	5/10/2007	1574.86	45.8	0.026	9.22	16.8	
MW-K5	6/14/2007	1575.98				11.4	4290
MW-K5 MW-K5	7/13/2007	1569.66	 	0.019		11.2 11.3	6960 6800
MW-K5	8/17/2007	1570.89		0.019		16.9	6930
	9/12/2007	1569.04 1568.81				14.7	6860
MW-K5 MW-K5				0.022		12.9	9500
MW-K5	11/14/2007	1568.01 1568.32		0.022		13.8	7210
MW-K5	1/10/2008	1569.00		<u> </u>		14.1	9300
MW-K5	2/14/2008	1577.97		0.02 U		2.28	2320
MW-K5	3/13/2008	1577.97		0.02 0		13.1	5550 J
MW-K5	4/17/2008	1569.26				15.5	7150
MW-K5	5/15/2008	1569.20	53.9	0.027	11	14.1	7050
MW-K5	6/17/2008		33.9	0.021	31	11.5	7000 J-
MW-16	5/12/2008			0.02 U		0.04 UJ	11100 J-
PC-1	5/1/2007			0.066 d		8.76 d	6790
PC-1	5/8/2008	1574.44		0.008		12.1	5960
PC-101R	4/11/2007	1590.15		0.070		103	9450
PC-101R	5/9/2007	1589.53		0.088		212	8050
PC-101R	6/13/2007	1589.14		0.000		213	10200
PC-101R	7/12/2007	1589.00				222	10380
PC-101R	8/15/2007	1589.18		0.077		185	8900
PC-101R	9/12/2007	1588.96		0.07.		231	9930
PC-101R	10/11/2007	1588.83				245	9980
PC-101R	11/14/2007	1588.75		0.1 U		205	9150 J-
PC-101R	12/12/2007	1588.93		<u> </u>		201	10800
PC-101R	1/9/2008	1588.90				219	10200
PC-101R	2/13/2008	1588.91		0.08		225	9250
PC-101R	3/12/2008	1589.10				197	10200
PC-101R	4/16/2008	1588.93				158	9720
PC-101R	5/13/2008	1588.35	·	0.075		177	9600
PC-103	4/12/2007	1576.38				5.8	4400
PC-103	5/10/2007	1578.33	2.47	0.02 U	6.73	6.76	4470
PC-103	6/14/2007	1578.21		<u></u>	22	5.14	4380
PC-103	7/13/2007	1575.41				7.74	5170
PC-103	8/17/2007	1576.33		0.01 U		7.28	5070
PC-103	9/12/2007	1575.16				9.26	5130
PC-103	10/11/2007	1575.10				9.65	5410
PC-103	11/14/2007	1575.06		0.01 U		9.61	5280
PC-103	12/13/2007	1575.08				9.42	5330
PC-103	1/10/2008	1575.22				10.2	5600
PC-103	2/14/2008	1576.33		0.02 U		10.3	5120
PC-103	3/13/2008	1575.94				11	4010 J
PC-103	4/17/2008	1575.71				12	5230
PC-103	5/15/2008	1575.83	2.25 J-	0.02 U	4.6	9.59	4780
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	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-103	6/17/2008					9.65	4440 J-
PC-104	5/2/2007	1571.91		0.02 U		3.82	3310
PC-104	5/8/2008	1567.20		0.032		1.53	2600
PC-107	5/1/2007					22.2 d	3710
PC-107	5/8/2008	1607.62				45	3400
PC-108	5/1/2007	1573.23				0.01 U	2610
PC-108	5/9/2008	1572.46				0.02 U	2520
PC-110	5/2/2007	1581.19_				7.08	4660
PC-110	5/9/2008	1579.08				3.5	4520
PC-112	5/2/2007	1562.11				0.004 U	2170
PC-112	5/9/2008	1561.16				0.04 U	2380
PC-115R	4/2/2007	1542.00				16.3	5020
PC-115R	4/9/2007	1542.00				14.8	4960
PC-115R	4/16/2007	1542.00				16.4	5000
PC-115R	4/23/2007	1542.00				16.4	4870
PC-115R	4/30/2007	1542.00		0.00.11		17.9	4990 5110
PC-115R	5/7/2007	1541.97		0.02 U		16.3	
PC-115R	5/14/2007	1541.97		_		18.2 18	5200 5240
PC-115R	5/21/2007 5/29/2007	1541.97				17.5	5620
PC-115R PC-115R	6/4/2007	1541.97 1541.15		 		17.5	5550
PC-115R PC-115R	1	1541.15				17.5	5410
PC-115R PC-115R	6/11/2007 6/18/2007	1541.15				14.5	5160
PC-115R	6/25/2007	1541.15				13.8	4860
PC-115R	7/2/2007	1539.97				11.9	4440
PC-115R	7/10/2007	1539.97				10.9	4340
PC-115R	7/16/2007	1539.97				11.6	4300
PC-115R	7/23/2007	1539.97				11.3	4240
PC-115R	7/30/2007	1539.97				12	4030
PC-115R	8/6/2007	1540.99		-		10.6	4050
PC-115R	8/13/2007	1540.99		0.01 U		10.4	3730
PC-115R	8/20/2007	1540.99		0.07.0		9.52	3820
PC-115R	8/27/2007	1540.99				10.3	3780
PC-115R	9/4/2007	1541.00				10.7	3870
PC-115R	9/10/2007	1541.00		1		11	3980
PC-115R	9/17/2007	1541.00				11.8	3990
PC-115R	9/24/2007	1541.00				10.2	4060
PC-115R	10/1/2007	1540.93				10.6	3980
PC-115R	10/8/2007	1540.93				12.3	4020
PC-115R	10/15/2007	1540.93				11.3	3980
PC-115R	10/22/2007	1540.93				10.6	3950
PC-115R	10/29/2007	1540.93		<u> </u>		10.8	4050
PC-115R	11/5/2007	1545.08				10.8	4148
PC-115R	11/12/2007	1545.08		0.1 U		10.8	4060
PC-115R	11/19/2007	1545.08				10.6	4140
PC-115R	11/26/2007	1545.08				10.6	4140
PC-115R	12/10/2007	1541.28				10.4	4240
PC-115R	1/7/2008	1541.48				12	4400
PC-115R	2/11/2008	1541.78		0.02 U		12.2	4500
PC-115R	3/10/2008	1542.34				11.9	4540
PC-115R	4/7/2008	1542.28				11.1	4780
PC-115R	5/12/2008	1541.98		0.02 U	ļ	9.23	4040
PC-115R	6/9/2008					9.53	4300
PC-116R	4/2/2007	1541.28				14.2	5220
PC-116R	4/9/2007	1541.28				13.8	5170
PC-116R	4/16/2007	1541.28		ļ		13.8	5130
PC-116R	4/23/2007	1541.28				13.6	3620
PC-116R	4/30/2007	1541.28				13.9	5090
PC-116R	5/7/2007	1531.69		0.02 U		14.2	5320
PC-116R	5/14/2007	1531.69			<u> </u>	14.9	5110

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-116R	5/21/2007	1531.69				15.2	5250
PC-116R	5/29/2007	1531.69				14.1	5630
PC-116R	6/4/2007	1529.37				12.3	5440
PC-116R	6/11/2007	1529.37				12.9	5340
PC-116R	6/18/2007	1529.37				13.1	5330
PC-116R	6/25/2007	1529.37				11.7	5140
PC-116R	7/2/2007	1532.35				10.5	4790
PC-116R	7/10/2007	1532.35		-		9.28	4710
PC-116R	7/16/2007	1532.35				9.05	4520
PC-116R	7/23/2007	1532.35				9.27	4310
PC-116R	7/30/2007	1532.35				8.47	4060
PC-116R	8/6/2007	1537.00		·		7.88	4030
PC-116R	8/13/2007	1537.00		0.01 U		7.04	3690
PC-116R	8/20/2007	1537.00				6.34	3840
PC-116R	8/27/2007	1537.00				7.07	3700
PC-116R	9/4/2007	1530.80				7.18	3770
PC-116R	9/10/2007	1530.80				6.84	3770
PC-116R	9/17/2007	1530.80				7.25	3750
PC-116R	9/24/2007	1530.80				6.69	3780
PC-116R	10/1/2007	1535.29				6.72	3730
PC-116R	10/8/2007	1535.29				6.35	3750
PC-116R	10/15/2007	1535.29				6.68	3680
PC-116R	10/22/2007	1535.29				6.59	3810
PC-116R	10/29/2007	1535.29		·		6.85	3880
PC-116R	11/5/2007	1534.98				6.98	3840
PC-116R	11/12/2007	1534.98		0.1 U		7.23	3780
PC-116R	11/19/2007	1534.98				7.54	3940
PC-116R	11/26/2007	1534.98				7.42	3816
PC-116R	12/10/2007	1531.83				9.69	4170
PC-116R	1/7/2008	1534.02				8.78	4200
PC-116R	2/11/2008	1532.78		0.02 U		9.28	4100
PC-116R	3/10/2008	1535.09				7.61	4060
PC-116R	4/7/2008	1535.54				6.67	4090
PC-116R	5/12/2008	1532.79		0.02 U		5.1	3970
PC-116R	6/9/2008					5.48	4180
PC-117	4/2/2007	1547.20				5.25	4150
PC-117	4/9/2007	1547.20				4.76	3960
PC-117	4/16/2007	1547.20				4.25	3910
PC-117	4/23/2007	1547.20				4.41	3890
PC-117	4/30/2007	1547.20				4.17	3800
PC-117	5/7/2007			0.02 U		4.69	3910
PC-117	5/14/2007					4.78	3860
PC-117	5/21/2007					4.79	4110 J-
PC-117	5/29/2007					4.13	2620
PC-117	6/4/2007	1544.66				3.48	3840
PC-117	6/11/2007	1544.66				3.55	3730
PC-117	6/18/2007	1544.66				4.3	3800
PC-117	6/25/2007	1544.66				3.47	3720
PC-117	7/2/2007					3.53	3650
PC-117	7/10/2007					3.07	3510
PC-117	7/16/2007					2.82	3350
PC-117	7/23/2007					3.1	3450
PC-117	7/30/2007					2.86	3350
PC-117	8/6/2007	1539.41				2.83	3420
PC-117	8/13/2007	1539.41		0.01 U		2.45	3140
PC-117	8/20/2007	1539.41				2.26	3210
PC-117	8/27/2007	1539.41				2.47	3210
PC-117	9/4/2007	1539.95				2.25	3190
	9/10/2007	1539.95				2.46	3210
PC-117	9/10/2007	1009.90				<u> </u>	<u> </u>

	Collection	GW		l			
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-117	9/24/2007	1539.95				2.47	3120
PC-117	10/1/2007	1540.12				2.17	3090
PC-117	10/8/2007	1540.12				1.98	3080
PC-117	10/15/2007	1540.12				1.91	3040
PC-117	10/22/2007	1540.12				2.14	3090
PC-117	10/29/2007	1540.12				2.19	3020
PC-117	11/5/2007	1539.80				2.17	2988
PC-117	11/12/2007	1539.80		0.1 U		2.23	3720
PC-117	11/19/2007	1539.80				2.16	3180
PC-117	11/26/2007	1539.80				2.11	2892
PC-117	12/10/2007	1540.05				2.32	2800
PC-117	1/7/2008	1541.02		0.00.11		2.44	2900
PC-117	2/11/2008	1540.40		0.02 U		2.54	2900
PC-117	3/10/2008	1540.83				2.26	3150
PC-117	4/7/2008	1540.23		0.00.11		1.93	3100
PC-117 PC-117	5/12/2008 6/9/2008	1539.65 		0.02 U		1.93 2.03	3030 3240
PC-117 PC-118	4/2/2007	1545.34				11.7	4320
PC-118	4/2/2007	1545.34				11.7	4290
PC-118	4/16/2007	1545.34				10.7	4330
PC-118	4/23/2007	1545.34				10.7	4300
PC-118	4/30/2007	1545.34				10.8	4220
PC-118	5/7/2007	1545.39		0.02 U		10.9	4360
PC-118	5/14/2007	1545.39		0.02 0		11.7	4580
PC-118	5/21/2007	1545.39				12.1	4390
PC-118	5/29/2007	1545.39				10.7	4740
PC-118	6/4/2007	1544.66				10.7	4720
PC-118	6/11/2007	1544.66				11.3	4600
PC-118	6/18/2007	1544.66				11.8	4680
PC-118	6/25/2007	1544.66				11.5	4650
PC-118	7/2/2007	1542.82				10.3	4590
PC-118	7/10/2007	1542.82				10.3	4430
PC-118	7/16/2007	1542.82				10.6	4330
PC-118	7/23/2007	1542.82				9.37	4270
PC-118	7/30/2007	1542.82				9.37	4100
PC-118	8/6/2007	1545.27				9.28	4110
PC-118	8/13/2007	1545.27		0.01 U		9.09	3830
PC-118	8/20/2007	1545.27				8.77	3950
PC-118	8/27/2007	1545.27				9.02	3900
PC-118	9/4/2007	1544.51			•	8.1	3880
PC-118 PC-118	9/10/2007	1544.51 1544.51				8.21 8.79	3840 3830
PC-118	9/1//2007	1544.51				8.45	3840
PC-118	10/1/2007	1544.94		 		8.19	3850
PC-118	10/8/2007	1544.94				8.04	3860
PC-118	10/15/2007	1544.94				8.57	3830
PC-118	10/22/2007	1544.94				8.28	4030
PC-118	10/29/2007	1544.94				8.1	3960
PC-118	11/5/2007	1545.04				8.14	3876
PC-118	11/12/2007	1545.04		0.1 U		7.77	3920
PC-118	11/19/2007	1545.04				7.78	3920
PC-118	11/26/2007	1545.04				7.56	3940
PC-118	12/10/2007	1545.16				7.82	3840
PC-118	1/7/2008	1545.11				7.13	3900
PC-118	2/11/2008	1545.40		0.02 U		7.97	3900
PC-118	3/10/2008	1545.83				8.54	4210
PC-118	4/7/2008	1546.21				7.72	4160
PC-118	5/12/2008	1545.86		0.02 U		7.63	3910
PC-118	6/9/2008					7.46	4070
PC-119	4/2/2007	1548.44				5.88	3670

	Collection	GW		Γ	<u> </u>		· · · · · · · · · · · · · · · · · · ·
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-119	4/9/2007	1548.44				7.11	3930
PC-119	4/16/2007	1548.44				7.27	3940
PC-119	4/23/2007	1548.44				7	3900
PC-119	4/30/2007	1548.44				14	3750
PC-119	5/7/2007	1548.59		0.02 U		6.95	3880
PC-119	5/14/2007	1548.59				8.21	4150
PC-119	5/21/2007	1548.59				7.63	4020
PC-119	5/29/2007	1548.59	,			8.64	4330
PC-119	6/4/2007	1548.23				7.88	4270
PC-119	6/11/2007	1548.23				7.94	4130
PC-119	6/18/2007	1548.23				8.12	4230
PC-119	6/25/2007	1548.23				8.15	4200
PC-119 PC-119	7/2/2007 7/10/2007	1547.06 1547.06				8.72 7.69	4200 4160
PC-119	7/16/2007	1547.06				7.48	3990
PC-119	7/23/2007	1547.06				7.15	4070
PC-119	7/30/2007	1547.06				7.13	3970
PC-119	8/6/2007	1547.57				4.39	3500
PC-119	8/13/2007	1547.57		0.01 U		4.28	3470
PC-119	8/20/2007	1547.57				4.08	3440
PC-119	8/27/2007	1547.57				3.75	3340
PC-119	9/4/2007	1546.71				3.74	3290
PC-119	9/10/2007	1546.71				3.84	3310
PC-119	9/17/2007	1546.71				3.9	3230
PC-119	9/24/2007	1546.71				3.45	3220
PC-119	10/1/2007	1547.15				3.38	3160
PC-119	10/8/2007	1547.15				3.64	3210
PC-119	10/15/2007	1547.15				3.56	3200
PC-119	10/22/2007	1547.15				3.46	3240
PC-119	10/29/2007	1547.15				3.33	3170
PC-119	11/5/2007	1547.16				3.25	3148
PC-119	11/12/2007	1547.16		0.1 U		2.98	3070
PC-119	11/19/2007	1547.16				2.99	3140
PC-119	11/26/2007	1547.16				2.63	2948
PC-119	12/10/2007	1547.17				2.46	2970
PC-119 PC-119	1/7/2008	1547.16 1547.54		0.02 U		2.62 2.17	2900
PC-119	2/11/2008 3/10/2008	1547.54		0.02 0			2800 3070
PC-119	4/7/2008	1546.07				3.14 2.73	3030
PC-119	5/12/2008	1547.60		0.02 U		2.73	3060
PC-119	6/9/2008			0.02 0		2.89	1940
PC-120	4/2/2007	1548.50				2.4	2960
PC-120	4/9/2007					2.1	2860
PC-120	4/16/2007	1548.50				2.08	2870
PC-120	4/23/2007	1548.50				1.82	2760
PC-120	4/30/2007	1548.50				1.64	2640
PC-120	5/7/2007	1549.06		0.02 U		1.96	2800
PC-120	5/14/2007	1549.06				2.26	2960
PC-120	5/21/2007	1549.06				2.02	2580
PC-120	5/29/2007	1549.06				2.02	2960
PC-120	6/4/2007	1547.29				1.92	2910
PC-120	6/11/2007	1547.29				2.07	2840
PC-120	6/18/2007	1547.29				2.36	2940
PC-120	6/25/2007	1547.29				2.15	2930_
PC-120	7/2/2007	1546.11				1.94	2860
PC-120	7/10/2007	1546.11				2	2870
PC-120	7/16/2007	1546.11				1.91	2820
PC-120	7/23/2007	1546.11				1.55	2810
PC-120	7/30/2007	1546.11				1.88	2840
PC-120	8/6/2007	1549.19				2.02	2820

	Collection	GW				I	
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchiorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-120	8/13/2007	1549.19		0.01 U	<u> </u>	1.88	2840
PC-120	8/20/2007	1549.19				1.52	2730
PC-120	8/27/2007	1549.19				1.46	2690
PC-120	9/4/2007	1548.55				1.34	2660
PC-120	9/10/2007	1548.55				1.59	2700
PC-120	9/17/2007	1548.55				1.61	2680
PC-120	9/24/2007	1548.55				1.32	2650
PC-120	10/1/2007	1549.02				1.42	2630
PC-120	10/8/2007	1549.02				1.53	2650
PC-120	10/15/2007	1549.02				1.45	2600
PC-120	10/22/2007	1549.02				1.42	2610
PC-120	10/29/2007	1549.02				1.48	2670
PC-120	11/5/2007	1549.00				1.58	2630 J-
PC-120	11/12/2007	1549.00		0.01 U		1.45	2630
PC-120	11/19/2007	1549.00				1.24	2600
PC-120	11/26/2007	1549.00				1.28	2480
PC-120	12/10/2007	1549.19				1.12	2650
PC-120	1/7/2008	1549.15				1.04	2500
PC-120	2/11/2008	1549.51		0.02 U	·	0.734	2400
PC-120	3/10/2008	1550.03				0.809	2420
PC-120	4/7/2008	1549.84				0.862	2570
PC-120	5/12/2008	1549.53		0.02 U		0.801	2530
PC-120	6/9/2008	-				1.04	2480
PC-121	4/2/2007	1549.61				1.89	2800
PC-121	4/9/2007	1549.61				1.92	2770
PC-121	4/16/2007	1549.61				1.54	2640 ·
PC-121	4/23/2007	1549.61				1.43	2640
PC-121	4/30/2007	1549.61				1.61	2700
PC-121	5/7/2007	1549.77		0.02 U		1.4	2750
PC-121	5/14/2007	1549.77				1.49	2500
PC-121	5/21/2007	1549.77				1.43	3860
PC-121	5/29/2007	1549.77				1.52	2780
PC-121	6/4/2007	1548.84				1.32	2780
PC-121	6/11/2007	1548.84				1.05	2620
PC-121	6/18/2007	1548.84				1.09	2650 J-
PC-121	6/25/2007	1548.84				1.1	2570
PC-121	7/2/2007	1547.63				1.24	2640
PC-121	7/10/2007	1547.63				1.02	2630
PC-121	7/16/2007	1547.63				1.2	2620
PC-121	7/23/2007	1547.63				1.27	2660
PC-121	7/30/2007	1547.63				1.34	2620
PC-121	8/6/2007	1548.67				1.32	2600
PC-121	8/13/2007	1548.67		0.01 U		1.35	2640
PC-121	8/20/2007	1548.67				1.56	2760
PC-121	8/27/2007	1548.67				1.57	2730
PC-121	9/4/2007	1548.10				1.59	2680
PC-121	9/10/2007	1548.10				1.44	2660
PC-121	9/17/2007	1548.10				1.37	2650
PC-121	9/24/2007	1548.10				1.27	2620
PC-121	10/1/2007	1548.54				1.43	2670
PC-121	10/8/2007	1548.54				1.33	2680
PC-121	10/15/2007	1548.54	_			1.7	2690
PC-121	10/22/2007	1548.54				1.73	2740
PC-121	10/29/2007	1548.54				1.69	2680
PC-121	11/5/2007	1548.57				1.92	2810 J-
PC-121	11/12/2007	1548.57		0.1 U		1.66	2760
PC-121	11/19/2007	1548.57				1.64	2710
PC-121	11/26/2007	1548.57				1.52	2648
PC-121	12/10/2007	1548.68				1.53	2680
PC-121	1/7/2008	1548.74				1.02	2600

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-121	2/11/2008	1549.04		0.02 U		0.782	2500
PC-121	3/10/2008	1549.63				0.893	2480
PC-121	4/7/2008	1549.35				0.83	2580
PC-121	5/12/2008	1549.08		0.02 U		0.95	2560
PC-121	6/9/2008					1.24	2630
PC-122	4/9/2007	1586.22				10.8	9730
PC-122	5/8/2007	1586.22		0.083		10.8	8400
PC-122	6/11/2007	1585.98				9.69	9520 J-
PC-122	7/12/2007	1585.75				11.2	10000
PC-122	8/14/2007	1585.50		0.081		10	9550
PC-122 PC-122	9/11/2007	1584.98 1585.54				11.5 12.9	8570
PC-122 PC-122	11/14/2007			0.087			9780 10100
PC-122	12/13/2007	1584.12 1585.12		0.067		10.8 10.4	8900
PC-122	1/10/2008	1585.13				10.1	7500
PC-122	2/14/2008	1585.16		0.09		10.9	7200 J-
PC-122	3/13/2008	1585.27		0.00		11.4	6950 J
PC-122	4/17/2008	1585.08				12.2	11100
PC-122	5/14/2008	1584.96		0.083		9.86	9800
PC-122	6/17/2008					9.73	10300 J-
PC-123	4/30/2007			1.5		393	7670
PC-123	7/30/2007			1.5		380	8080
PC-123	11/5/2007	1603.74		1.5		368	7860
PC-123	2/4/2008	1603.41		1.6		397	7450
PC-123	5/5/2008	1581.82		1.8		415	7240
PC-124	4/30/2007		66.2	0.026	15.7	4.68	5970
PC-124	7/30/2007			0.023		4.81	6030
PC-124	11/5/2007	1610.89		0.025		4.74	6340
PC-124	2/4/2008	1611.05	00.7	0.026	4= 1	4.85	5680
PC-124 PC-125	5/5/2008	1586.11	82.7	0.029	17 J	4.54	6120
PC-125	4/30/2007 7/30/2007			0.025 0.025		5.78 5.53	6330 6440
PC-125	11/5/2007	1611.74		0.029		5.81	7230
PC-125	2/4/2008	1611.68		0.028		5.79	6860
PC-125	5/5/2008	1588.20		0.020		5.5	6430
PC-126	4/30/2007		184	0.067	38.8	9	8480
PC-126	7/30/2007			0.086		11.7	11050 J-
PC-126	11/5/2007	1612.11		0.084		10.7	11300
PC-126	2/4/2008	1611.84		0.078		10.9	9850
PC-126	5/5/2008	1589.25	191	0.08	37 J	9.94	8750
PC-127	5/1/2007	1613.37		1.5		305	7730
PC-127	7/30/2007			1.5		417	8310
PC-127	11/5/2007	1612.84		1.5		434	7820
PC-127	2/4/2008	1613.25		1.6		431	7370
PC-127	5/5/2008	1594.06	151	1.9		430	7350
PC-128	4/30/2007		151	0.1	14.9	172	5560
PC-128	7/30/2007	1614 60		0.11		170	5480
PC-128 PC-128	11/5/2007 2/4/2008	1614.69 1613.20		0.12		180	5380
PC-128 PC-128	5/5/2008	1595.54	191	0.13 0.15	8.6 J	192 193	5270 5610
PC-128	4/30/2007	1090.04	131	0.15	0.0 J	373	6110
PC-129 PC-129	7/30/2007			0.59		400	6980
PC-129	11/5/2007	1615.19		0.58		408	6290
PC-129	2/4/2008	1615.30		0.63		430	6560
PC-129	5/5/2008	1596.21		0.73		415	6640
PC-130	4/30/2007		651	0.71	37.3	445	6880
PC-130	7/30/2007			0.69		472	7410
PC-130	11/5/2007	1613.65		0.7		455	7250
PC-130	2/4/2008	1614.67		0.75		492	6850
PC-130	5/6/2008	1594.19	646	0.77	110	453	6700

	Collection	GW		I			
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units	Duto	feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-131	4/30/2007			0.02 U		14.4	8720
PC-131	7/30/2007			0.01 U		13	9320
PC-131	11/5/2007	1622.20		0.01 U		11.1	9200
PC-131	2/4/2008	1622.22		0.02 U		10.3	8200
PC-131	5/5/2008	1610.80		0.02 U		8.47	8800
PC-132	4/30/2007		3.54	0.02 U	2.5 U	3.69	8560
PC-132	7/30/2007			0.01 U		3.3	9220
PC-132	11/5/2007	1624.90		0.01 U		3.39	9200
PC-132	2/4/2008	1624.93		0.02 U		3.23	7200
PC-132	5/5/2008	1615.00	2.18	0.02 U	5 UJ	2.47	8800
PC-133	4/2/2007					8.25	5050
PC-133	4/9/2007					7.65	4990
PC-133	4/16/2007					7.63	4180
PC-133	4/23/2007					7.36	4130
PC-133	4/30/2007					7.38	4080
PC-133	5/7/2007			0.02 U		6.81	3880
PC-133	5/14/2007			3,32 0		6.9	3970
PC-133	5/21/2007					6.44	3040
PC-133	5/29/2007					6.06	3920
PC-133	6/4/2007					5.68	3960
PC-133	6/11/2007					5.57	3760
PC-133	6/18/2007					5.11	3650
PC-133	6/25/2007					4.67	3580
PC-133	7/2/2007					4.63	3540
PC-133	7/10/2007					4.44	3550
PC-133	7/16/2007					4.38	3500
PC-133	7/23/2007					3.95	3470
PC-133	7/30/2007					4	3400
PC-133	8/6/2007					3.74	3260
PC-133	8/13/2007			0.01 U		3.45	3130
PC-133	8/20/2007			0.01		3.2	3140
PC-133	8/27/2007					3.11	3100
PC-133	9/4/2007					2.92	3020
PC-133	9/10/2007					2.77	3020
PC-133	9/17/2007					2.78	2900
PC-133	9/24/2007					2.64	2870
PC-133	10/1/2007					2.47	2860
PC-133	10/8/2007					2.29	2820
PC-133	10/15/2007			·	·	2.64	2820
PC-133	10/22/2007					2.46	2790
PC-133	10/29/2007					2.3	2700
PC-133	11/5/2007					2.36	2812
PC-133	11/12/2007			0.1 U		2.24	2830
PC-133	11/19/2007					2.2	2750
PC-133	11/26/2007					2.13	2732
PC-133	12/10/2007					1.84	2850
PC-133	1/7/2008					1.75	2500
PC-133	2/11/2008			0.02 U		1.87	2600
PC-133	3/10/2008					1.84	7910
PC-133	4/7/2008					2.04	2810
PC-133	5/12/2008			0.02 U		2.64	2820
PC-133	6/9/2008					2.62	3010
PC-134	1/18/2008			0.02 U		0.008 U	1830
PC-134	2/13/2008			0.02 U		0.008 U	1780
PC-134	5/11/2008			0.02 U		0.04	1640 J
PC-135	1/18/2008					11.2	8500
PC-135	2/13/2008			0.02 U		10.7	8100
PC-136	1/18/2008					139	1420
PC-136	2/13/2008			1.2		167	7300
PC-136	5/14/2008			4		169	6920
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	Collection	GW		· ·			
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-137	1/18/2008			0.01 U		0.111	2950
PC-137	2/14/2008	·		0.02 U		0.103	3140
PC-137	5/11/2008			0.02 U		0.054	2590 J
PC-17	4/11/2007	1589.98				364	9430
PC-17	5/9/2007	1589.27		0.12		219	7900
PC-17	6/13/2007	1588.97				231	10200
PC-17	7/12/2007	1588.75				253	10300
PC-17	8/15/2007	1588.91		0.12		209	13200
PC-17	9/12/2007	1588.68				252	9540
PC-17	10/11/2007	1588.53				249	9780
PC-17	11/14/2007	1588.50		0.12		231	9600
PC-17	12/12/2007	1588.68				233	10200
PC-17	1/9/2008	1588.66		2.42		266	10400
PC-17	2/13/2008	1588.68		0.13		235	9900
PC-17	3/12/2008	1588.81				228	9960 J-
PC-17	4/16/2008	1588.68		0.44		233	9640
PC-17	5/13/2008	1588.64		0.11		194	9250
PC-17	6/17/2008	4500.00				204	9780 J-
PC-18	4/11/2007	1590.63		244		238	9730
PC-18	5/9/2007	1590.28		0.14		214	8100
PC-18	6/13/2007	1589.99				222	9960
PC-18	7/12/2007	1589.78		0.40		240	10300
PC-18	8/15/2007	1588.93		0.13		192	8100 J
PC-18	9/12/2007	1589.74				250	9410
PC-18	10/11/2007	1589.63		0.44		249	9500
PC-18	11/14/2007	1589.53		0.14		222	9800 J-
PC-18	12/12/2007	1589.71				226 228	9950
PC-18	1/9/2008	1589.64		0.42			10400
PC-18 PC-18	2/13/2008 3/12/2008	1589.66 1589.78		0.13		241 218	8950 10100
PC-18	4/16/2008	1589.69				227	9920
PC-18	5/13/2008	1589.71		0.14		202	4270
PC-18	6/17/2008			0.14		232	9800 J-
PC-2	5/1/2007	1578.42	19 d	0.02 U	9.74 d	3.74 d	6340
PC-2	5/8/2008	1573.63	22.2	0.02 U	10.2	4.12	5870
PC-21A	5/2/2007	1070.00	1080	0.02 0	42.9	4.35	13150
PC-21A	5/12/2008		703	0.34	18.4	3.74	13700
PC-24	5/2/2007	1612.45	700	0.11	10.7	12.9	10100
PC-24	5/8/2008	1612.37		0.084		16.4	10800
PC-28	5/2/2007	1639.13		0.87		489	5720
PC-28	5/10/2008	1638.92		1		509	6370
PC-31	5/2/2007			0.02 U		3.92	5050
PC-31	5/10/2008	1646.92		0.02 U		4.63	6300
PC-37	4/30/2007	1683.66		0.18		292	7120
PC-37	7/30/2007	1683.49		0.18		308	7560
PC-37	11/5/2007	1682.99		0.14		282	7480
PC-37	2/4/2008	1682.52		0.14		280	7360
PC-37	5/5/2008	1682.09		0.15		277	6900
PC-4	4/30/2007	1574.28	111	0.09	27.5	7.05	6360
PC-4	5/8/2008	1574.96	82.1	0.1	27	6.62	6590
PC-40	5/3/2007			0.046 d		26.6	10100
PC-40	5/10/2008	1656.69		0.02 U		24.2	11700
PC-50	5/2/2007	1620.84		0.13		324	8550
PC-50	5/8/2008	1620.83		0.1		222	9200
PC-53	4/12/2007	1570.32				3.48	4380
PC-53	5/10/2007	1575.47		0.02 U		2.75	4320
PC-53	6/14/2007	1576.81				1.58	4120
PC-53	7/13/2007	1569.64				2.8	4340
PC-53	8/17/2007	1570.74		0.021		2.44	4470
PC-53	9/19/2007	1569.22				3.14	4360

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-53	10/11/2007	1568.61		·		3.33	4230
PC-53	11/14/2007	1567.76		0.019		3.36	4308
PC-53	12/13/2007	1568.14				2.85	4520
PC-53	1/10/2008	1569.00				2.7	4520
PC-53	2/14/2008	1580.31		0.02 U		0.82	3180
PC-53	3/13/2008	1570.34				2.05	4150 J
PC-53	4/17/2008	1569.14				3.2	4520
PC-53	5/15/2008	1569.54		0.03		2.54	4190
PC-53	6/17/2008					2.6	4080 J-
PC-54	4/30/2007	1688.90		2.8		320	6890
PC-54	7/30/2007	1688.66		2.6		311	7340
PC-54	11/5/2007	1687.94		2.3		285	6650
PC-54	2/4/2008	1687.27		2.2		291	6400 J-
PC-54	5/5/2008	1685.58		2.3		275	6020
PC-55	4/10/2007	1591.54				1.7	7620
PC-55	5/8/2007	1591.23		0.02 U		1.35	6650
PC-55	6/12/2007	1592.58				1.32	7920
PC-55	7/11/2007	1590.77				1.34	7840
PC-55	8/14/2007	1590.92		0.01 U		1.08	7050
PC-55	9/11/2007	1590.25				1.25	7790
PC-55	10/10/2007	1590.63			· · · · · · · · · · · · · · · · · · ·	1.18	7940
PC-55	11/13/2007	1590.95		0.1 U		1.08	8050 J-
PC-55	12/11/2007	1590.86				0.992	7850
PC-55	1/8/2008	1590.67		0011		1.06	8000
PC-55	2/12/2008	1590.67		0.2 U		1.09	7450
PC-55	3/11/2008	1590.81				0.986	6050
PC-55	4/16/2008	1590.67		0.00.11		1.01	7680
PC-55	5/13/2008	1590.73		0.02 U		4.43	7000
PC-55	6/18/2008	4557.00				0.995	8120
PC-56 PC-56	4/9/2007	1557.82		0.00.11		12.5	4260
	5/8/2007	1558.99		0.02 U		11.9	4870
PC-56 PC-56	6/11/2007	1557.87				10.6	4380 J-
PC-56	7/11/2007 8/13/2007	1555.77 1556.49		0.01 U		2.88 1.25	2550 2040
PC-56	9/10/2007	1555.41		0.01 0		3.52	2520
PC-56	10/9/2007	1555.70				7.84	3680
PC-56	11/12/2007	1555.70		0.013		6.15	3176
PC-56	12/11/2007			0.013		11.9	5560
PC-56	1/7/2008	1555.96				8.94	4040
PC-56	2/11/2008	1555.46		0.01 U		6.78	3940
PC-56	3/10/2008	1556.92		0.01 0		3.27	2680 J-
PC-56	4/17/2008					2.99	2690
PC-56	5/14/2008	1556.31		0.02 U		1.88	2210
PC-56	6/18/2008			0.02 0		2.44	3260
PC-58	4/9/2007	1558.19				3.34	5570
PC-58	5/8/2007	1558.84		0.06		3.56	5630
PC-58	6/11/2007	1557.53		0.00		3.9	6000 J-
PC-58	7/11/2007	1555.90				5.48	6380
PC-58	8/13/2007	1556.18		0.11		7.91	6550
PC-58	10/9/2007	1555.54		3.11		7.24	6930
PC-58	11/12/2007	1554.98		0.12		8.38	6640
PC-58	1/7/2008	1555.71		3.,,		6.98	7400
PC-58	2/11/2008	1555.52		0.13		8.24	7190
PC-58	3/10/2008	1557.13		3		7.67	8200 J-
PC-58	4/17/2008	1557.11		-		6.28	5950
PC-58	5/14/2008	1556.82		0.17		8.47	5850
PC-58	6/18/2008			3		2.85	4060
PC-59	4/9/2007	1557.18				5.62	5330
PC-59	5/8/2007	1557.48		0.02 U		5.5	4980
PC-59	6/11/2007	1556.39				5.21	5140 J-

Methods		Collection	GW	,	1			1
Units	Well ID			Chlorate	Chromium	Nitrato (as N)	Perchiorate	TDS
PC-59		Date						
PC-59 8/13/2007 1555.55 0.01 U 5.16 4620 PC-59 9/10/2007 1555.79 5.8 4510 PC-59 10/92/2007 1555.25 5.8 4510 PC-59 11/12/2007 1555.40 5.88 4470 PC-59 11/12/2007 1555.28 0.01 U 7.49 4110 PC-59 3/10/2008 1555.28 0.01 U 7.49 4110 PC-59 3/10/2008 1556.40 7.58 4420 PC-59 11/12/2008 1556.40 7.58 4420 PC-59 16/12/2008 1556.40 7.58 4420 PC-59 16/12/2008 1556.40 7.58 4420 PC-59 16/12/2008 1556.61 0.02 U 7.18 4120 PC-59 16/12/2008 1555.66 0.02 U 7.18 4120 PC-59 16/12/2007 1556.44 9.02 U 7.18 4120 PC-60 16/12/2007 1556.67 0.02 U 7.18 4144 3370 JPC-60 16/12/2007 1556.67 0.01 U 6.5 3990 PC-60 11/12/2007 1556.67 0.01 U 6.5 3990 PC-60 11/12/2007 1556.60 0.01 U 7.98 4116 PC-60 11/12/2007 1555.60 0.01 U 7.98 4116 PC-60 11/12/2008 1556.67 0.01 U 6.3 2 3890 PC-60 11/12/2008 1556.67 0.02 U 6.4 4100 PC-60 6.92 4370 PC-		7/11/2007		ilig/i	ilig/i	ilig/i		
PC-59 9/10/2007 1555.79 5.8 4510 PC-59 10/02/2007 1555.25 5 5.83 4330 PC-59 11/12/2007 1555.25 5 5.83 4330 PC-59 11/12/2007 1555.40 5.88 4470 PC-59 11/12/2007 1555.40 5.88 4470 PC-59 11/12/2008 1555.28 0.01 U 7.49 4110 PC-59 21/11/2008 1555.28 0.01 U 7.49 4110 PC-59 41/12/2008 1555.67 0.02 U 7.18 4120 PC-59 41/12/2008 1555.67 0.02 U 7.18 4120 PC-59 61/12/2008 1555.67 0.02 U 7.18 4120 PC-59 61/12/2008 1555.67 0.02 U 7.18 4120 PC-59 61/12/2008 1555.67 0.02 U 7.18 4120 PC-69 61/12/2008 1555.67 0.02 U 7.18 4120 PC-60 61/12/2007 1556.84 0.03 0.02 U 4.35 3760 PC-60 61/12/2007 1555.34 0.02 U 4.35 3760 PC-60 61/12/2007 1555.34 0.02 U 4.35 3760 PC-60 61/12/2007 1555.67 0.01 U 6.5 3990 PC-60 10/12/2007 1555.60 0.01 U 6.5 3990 PC-60 11/12/2007 1555.60 0.01 U 6.32 3890 PC-60 11/12/2007 1555.60 0.01 T.79 4800 PC-60 11/12/2007 1555.60 0.01 T.79 48116 PC-60 11/12/2007 1555.60 0.01 T.79 48116 PC-60 11/12/2007 1555.60 0.01 T.79 4810 PC-60 11/12/2007 1555.60 0.01 T.79 48116 PC-60 11/12/2008 1555.70 0.02 U 1.74 d 3140 PC-60 11/12/2008 1555.70 0.02 U 1.2					0.01.11			
PC-59					0.01 0			
PC-59								
PC-59								
PC-59					0.01 U			
PC-59		-						
PC-59 3/10/2008 1556.01								
PC-59		2/11/2008			0.01 U		7.49	
PC-59	PC-59	3/10/2008	1556.43				7.85	4900 J-
PC-59	PC-59	4/17/2008	1556.01				7.58	4420
PC-59	PC-59	5/14/2008	1555.76		0.02 U		7.18	4120
PC-60	PC-59	6/18/2008						
PC-60			1558.64					
PC-60 6/11/2007 1556.97					0.02.11			
PC-80					0.02 0			
PC-60 8/10/2007 1555.64						<u></u>		
PC-60 9/10/2007 1555.64 7.9 4080 PC-60 10/9/2007 1555.68 0.0.011 7.98 4116 PC-60 11/12/2007 1555.60 0.0.011 7.98 4116 PC-60 11/12/2007 1555.60 6.92 4370 PC-60 11/12/2008 1555.60 0.0.01 0.0.01 0.32 3890 PC-60 21/11/2008 1555.66 0.0.01 0.0.01 0.32 3890 PC-60 3/10/2008 1555.00 0.0.01 0.0.01 0.32 3890 PC-60 3/10/2008 1556.70 0.0.02 0.0.02 0.0.01 0.0.02 0.0.000 PC-60 6/18/2008 1556.47 0.0.02 0.0.02 0.0.000 0.0.000 PC-60 6/18/2008 1556.47 0.0.02 0.0.000 0.0.000 0.0.000 PC-60 6/18/2008 0.0.0000 0.0.000 0.0.000 0.0.000 0.0.0000 0.0.0000 0.0.000 0.0.000 0.0.000					0.01.11			
PC-60					0.01 0			
PC-60 11/12/2007 1555.60 0.011 7.98 4116 PC-80 12/11/2007 1555.60 6.92 4370 PC-80 17/72008 1556.19 6.78 3940 PC-80 21/12/008 1555.66 0.001 U 6.32 3890 PC-80 3/10/2008 1555.70 6.68 4580 J PC-60 41/17/2008 1556.47 0.02 U 6.4 4100 PC-60 6/18/2008 6.25 3930 PC-60 6/18/2008 6.25 3930 PC-62 4/9/2007 1556.91 0.02 U 1.74 d 3140 PC-62 5/8/2007 1555.88 3.353 3450 J PC-62 9/10/2007 1555.88 3.353 3450 J PC-62 9/10/2007 1555.87 0.00 U 3.69 3460 PC-62 9/10/2007 1555.87 0.01 U 3.69 3460 PC-62 9/10/2007 1555.87 0.01 U 2.2 2980 PC-62 9/10/2007 1555.87 0.01 U 2.2 289 2808 PC-62 9/10/2007 1555.88 13.376 3300 PC-62 11/12/2007 1555.89 0.01 U 2.2 289 2808 PC-62 9/10/2007 1555.80 0.01 U 2.89 2808 PC-62 11/12/2007 1555.80 0.01 U 2.89 2808 PC-62 11/12/2007 1555.52 2 2.45 3180 PC-62 11/12/2007 1555.52 2 2.45 3180 PC-62 11/12/2007 1555.53 0.02 U 2.83 2900 PC-62 11/12/2007 1555.54 0.01 U 2.83 2900 PC-62 11/12/2007 1555.55 0.00 U 2.23 3150 PC-62 11/12/2007 1555.88 0.01 U 2.89 2808 PC-62 11/12/2007 1555.50 0.02 U 2.33 3450 PC-62 11/12/2007 1555.50 0.01 U 2.83 2900 PC-62 11/12/2008 1555.60 0.02 U 2.33 3450 PC-62 11/12/2008 1555.60 0.02 U 2.33 3450 PC-62 5/9/2008 1555.82 0.02 U 2.33 3450 PC-62 5/9/2008 1555.82 0.02 U 2.33 3450 PC-62 5/9/2008 1555.82 0.02 U 2.33 3450 PC-63 5/9/2008 1555.82 0.02 U 2.33 3450 PC-64 5/12/2008 1555.82 0.02 U 2.33 3450 PC-65 5/9/2008 1555.82 0.02 U 2.33 3450 PC-66 5/11/2008 1667.70 3.2 PC-66 5/11/2008 1667.70 3.8 d 638 d 7810 PC-66 5/11/2008 1667.70 3.2 PC-66 5/11/2008 1667.99 2.4 4 454 6950 PC-68 5/11/2008 1666.95 0.02 9 2.02 0.03 0.03 2140 PC-68 6/11/2007 1-555.83 0.00 0.01 0.014 2240 PC-68 6/11/2007 1555.83 0.00 0.01 0.014 2240 PC-68 8/11/2007 1555.83 0.00 0.01 0								
PC-60 12/11/2007 1555.60 6.92 4370 PC-60 17/7/2008 1566.19 6.78 3940 PC-60 2/11/2008 1556.66 0.01 U 6.32 3890 PC-60 3/10/2008 1565.70 5.82 4300 PC-60 5/14/2008 1566.70 5.82 4300 PC-60 6/18/2008 6.25 3930 PC-62 4/19/2007 1566.91 0.02 U 1.74 d 3140 PC-62 5/14/2007 1565.81 0.02 U 2.2 2980 PC-62 8/13/2007 1565.81 0.02 U 2.2 2980 PC-62 8/13/2007 1565.81 0.02 U 3.69 3460 PC-62 9/10/2007 1555.47 0.01 U 3.69 3460 PC-62 11/12/2007 1555.52 3.32 3.27 3130 PC-62 11/12/2007 1555.52 3.27 3.27 3130 PC-62 11/12/2007 1555.88 0.01 U 2.89 2808 PC-62 11/12/2007 1555.85 0.00 U 2.89 2808 PC-62 11/12/2007 1555.80 0.01 U 2.89 2808 PC-62 11/12/2007 1555.80 0.01 U 2.83 2900 PC-62 11/12/2007 1555.80 0.00 U 2.83 2900 PC-62 11/12/2008 1555.80 0.00 U 2.83 2900 PC-62 5/14/2008 1555.82 0.02 U 2.32 3150 PC-62 5/14/2008 1555.82 0.02 U 2.32 3150 PC-62 5/14/2008 1555.82 0.02 U 2.32 3150 PC-62 5/14/2008 1555.82 0.02 U 2.37 3450 PC-62 5/14/2008 1555.82 0.02 U 2.32 3150 PC-62 5/14/2008 1667.70 3.6 d 636 d 7810 PC-63 5/11/2007 3.6 d 636 d 7810 PC-64 5/11/2007 1555.83 0.00 U 0.014 2040 PC-68 6/11/2007 1555.83 0.00 U 0.014 2040					0.044			
PC-60 1/7/2008 1555.69					0.011			
PC-60								
PC-60 3/10/2008 1557.09				-				
PC-60					0.01 U			
PC-60							6.68	4580 J-
PC-60 6/18/2008							5.82	
PC-62 4/9/2007 1557.04 2.24 3280 PC-62 5/1/2007 1556.91 0.02 U 1.74 d 3140 PC-62 5/8/2007 1556.91 0.02 U 2.2 2980 PC-62 6/11/2007 1555.88 3.53 3450 J- PC-62 7/11/2007 1555.88 3.53 3450 J- PC-62 7/11/2007 1555.87 0.01 U 3.69 3460 PC-62 8/13/2007 1555.47 0.01 U 3.69 3460 PC-62 10/9/2007 1555.47 0.01 U 2.89 327 3130 PC-62 10/9/2007 1555.27 3.27 3130 PC-62 11/12/2007 1555.52 2.45 3180 PC-62 11/11/2007 1555.52 2.45 3180 PC-62 11/11/2008 1555.73 2.82 3070 PC-62 2/11/2008 1555.46 0.01 U 2.83 2900 PC-62 3/10/2008 1556.65 0.01 U 2.83 2900 PC-62 3/10/2008 1556.65 3.311 3040 J- PC-62 5/9/2008 1555.62 0.02 U 2.37 3450 PC-62 6/18/2008 2.59 3410 PC-64 5/2/2007 1668.34 2.9 760 8200 PC-65 5/11/2008 1667.70 3.2 708 9530 PC-65 5/1/2007 3.6 d 636 d 7810 PC-66 5/11/2008 1667.99 2.4 444 454 6950 PC-67 5/11/2008 1662.40 3.6 438 7570 PC-68 4/9/2007 1555.18 0.02 U 0.03 58.8 8750 PC-67 5/11/2008 1665.40 3.6 438 7570 PC-68 5/11/2008 1663.95 0.63 58.8 8750 PC-66 5/11/2008 1663.95 0.03 U 0.01 U 0.014 2.00 PC-66 5/11/2008 1662.40 3.6 438 7570 PC-66 5/11/2008 1663.95 0.63 58.8 8750 PC-66 5/11/2008 1665.95 0.02 U 0.014 2.02 0.00 PC-66 5/11/2008 1662.40 3.6 438 7570 PC-66 5/11/2008 1663.95 0.63 58.8 8750 PC-66 6 5/11/2007 0.51 d 0.00 U 0.014 2.00 PC-66 6 5/11/2008 1665.18 0.00 U 0.014 2.00 PC-66 6 5/11/2008 1665.95 0.63 58.8 8750 PC-66 6 5/11/2008 1665.95 0.63 58.8 8750 PC-66 6 5/11/2008 1665.95 0.02 U 0.014 2.00 PC-66 6 5/11/2008 1665.90 0.02 U 0.014 2.00 PC-66 6 5/11/2008 1665.90 0.00 U 0.014 2.00 PC-66 6 5/11/2008 1665.50 0.00 U 0.014 2.00 PC-66 6 5/11/2008 1665.50 0.00 U 0.014 2.00 PC-66 6 5/11/2007 1555.18 0.00 U 0.0174 2.220 PC-66 8/11/2007 1555.83 0.01 U 0.0174 2.220 PC-66 8/11/2007 1555.83 0.01 U 0.0174 2.220 PC-66 8/11/2007 1555.83 0.01 U 0.0174 2.220 PC-66 8/11/2007 1555.83 0.00 U 0.0174 2.250	PC-60	5/14/2008	1556.47		0.02 U		6.4	4100
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PC-62	PC-62	4/9/2007	1557.04				2.24	3280
PC-62	PC-62	5/1/2007	1556.91		0.02 U		1.74 d	3140
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PC-64 5/11/2008 1667.70 3.2 708 9530 PC-65 5/1/2007 3.6 d 636 d 7810 PC-65 5/11/2008 1667.99 2.4 454 6950 PC-66 5/1/2007 4 d 511 d 8610 PC-66 5/11/2008 1662.40 3.6 438 7570 PC-67 5/1/2007 0.51 d 41.9 d 7800 PC-67 5/11/2008 1661.95 0.63 58.8 8750 PC-68 4/9/2007 1557.39 0.036 2140 PC-68 5/8/2007 1555.18 0.02 U 0.014 2040 PC-68 6/11/2007 1556.16 0.067 2140 J- PC-68 7/11/2007 1555.83 0.01 U 0.174 2220 PC-68 9/10/2007 1555.83 0.01 U 0.112 2130 PC-68 10/9/2007 1555.83 0.071 2150	PC-62	6/18/2008					2.59	3410
PC-65 5/1/2007 3.6 d 636 d 7810 PC-65 5/11/2008 1667.99 2.4 454 6950 PC-66 5/1/2007 4 d 511 d 8610 PC-66 5/11/2008 1662.40 3.6 438 7570 PC-67 5/1/2007 0.51 d 41.9 d 7800 PC-67 5/11/2008 1661.95 0.63 58.8 8750 PC-68 4/9/2007 1557.39 0.036 2140 PC-68 5/8/2007 1555.18 0.02 U 0.014 2040 PC-68 6/11/2007 1556.16 0.067 2140 J- PC-68 7/11/2007 1555.10 0.279 2250 PC-68 8/13/2007 1555.83 0.01 U 0.174 2220 PC-68 9/10/2007 1555.83 0.01 U 0.112 2130 PC-68 10/9/2007 1555.83 0.071 2150	PC-64	5/2/2007	1668.34		2.9		760	8200
PC-65 5/11/2008 1667.99 2.4 454 6950 PC-66 5/1/2007 4 d 511 d 8610 PC-66 5/11/2008 1662.40 3.6 438 7570 PC-67 5/1/2007 0.51 d 41.9 d 7800 PC-67 5/11/2008 1661.95 0.63 58.8 8750 PC-68 4/9/2007 1557.39 0.036 2140 PC-68 5/8/2007 1555.18 0.02 U 0.014 2040 PC-68 6/11/2007 1556.16 0.067 2140 J- PC-68 7/11/2007 1555.10 0.279 2250 PC-68 8/13/2007 1555.83 0.01 U 0.174 2220 PC-68 9/10/2007 1555.83 0.01 U 0.112 2130 PC-68 10/9/2007 1555.83 0.071 2150	PC-64	5/11/2008	1667.70		3.2		708	9530
PC-66 5/1/2007 4 d 511 d 8610 PC-66 5/11/2008 1662.40 3.6 438 7570 PC-67 5/1/2007 0.51 d 41.9 d 7800 PC-67 5/11/2008 1661.95 0.63 58.8 8750 PC-68 4/9/2007 1557.39 0.036 2140 PC-68 5/8/2007 1555.18 0.02 U 0.014 2040 PC-68 6/11/2007 1556.16 0.067 2140 J- 0.279 2250 PC-68 7/11/2007 1555.10 0.279 2250 0.174 2220 PC-68 9/10/2007 1555.20 0.01 U 0.112 2130 PC-68 10/9/2007 1555.83 0.071 2150	PC-65	5/1/2007			3.6 d		636 d	7810
PC-66 5/1/2007 4 d 511 d 8610 PC-66 5/11/2008 1662.40 3.6 438 7570 PC-67 5/1/2007 0.51 d 41.9 d 7800 PC-67 5/11/2008 1661.95 0.63 58.8 8750 PC-68 4/9/2007 1557.39 0.036 2140 PC-68 5/8/2007 1555.18 0.02 U 0.014 2040 PC-68 6/11/2007 1556.16 0.067 2140 J- 0.279 2250 PC-68 7/11/2007 1555.10 0.279 2250 0.174 2220 PC-68 9/10/2007 1555.20 0.01 U 0.112 2130 PC-68 10/9/2007 1555.83 0.071 2150	PC-65	5/11/2008	1667.99		2.4		454	6950
PC-66 5/11/2008 1662.40 3.6 438 7570 PC-67 5/1/2007 0.51 d 41.9 d 7800 PC-67 5/11/2008 1661.95 0.63 58.8 8750 PC-68 4/9/2007 1557.39 0.036 2140 PC-68 5/8/2007 1555.18 0.02 U 0.014 2040 PC-68 6/11/2007 1556.16 0.067 2140 J- PC-68 7/11/2007 1555.10 0.279 2250 PC-68 8/13/2007 1555.83 0.01 U 0.174 2220 PC-68 9/10/2007 1555.83 0.071 2150 PC-68 10/9/2007 1555.83 0.071 2150	PC-66							
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PC-68 6/11/2007 1556.16 0.067 2140 J- PC-68 7/11/2007 1555.10 0.279 2250 PC-68 8/13/2007 1555.83 0.01 U 0.174 2220 PC-68 9/10/2007 1555.20 0.112 2130 PC-68 10/9/2007 1555.83 0.071 2150					0.02.11			
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PC-68 9/10/2007 1555.20 0.112 2130 PC-68 10/9/2007 1555.83 0.071 2150					0.04			
PC-68 10/9/2007 1555.83 0.071 2150					0.01 U			
PC-68 11/12/2007 1555.45 0.01 U 0.27 2080 J-	PC-68							
	PC-68	11/12/2007	1555.45		0.01 U		0.27	2080 J-

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-68	2/11/2008	1555.96		0.01 U		0.277	2040
PC-68	3/10/2008	1556.72				0.257	2070 J
PC-68	4/17/2008	1556.28				0.004 U	2030
PC-68	5/14/2008	1556.06		0.02 U		0.078	2030
PC-68	6/18/2008					0.02	1990
PC-71	4/30/2007	1676.39		0.51		579	7660
PC-71	7/30/2007	1676.35		0.5		600	8900
PC-71	11/5/2007	1676.11		0.45		514	8250
PC-71	2/4/2008	1675.81		0.43		551	7940
PC-71	5/5/2008	1675,52		0.43		464	8080
PC-72	4/30/2007	1672.22		0.34		365	7510
PC-72	7/30/2007	1672.09		0.31		369	7770
PC-72	11/5/2007	1671.55		0.3		337	7380
PC-72	2/4/2008	1671.92		0.29		342	7110
PC-72	5/5/2008	1671.89		0.29		286	6990
PC-73 PC-73	4/30/2007	1669.61	004 -	0.4	25 5 3	388	7060
PC-73 PC-73	5/3/2007 7/30/2007	1669.65 1669.48	281 d	0.27 d	45.7 d	438	6490
PC-73	11/5/2007	1669.43		0.4 0.41		398 363	7500
PC-73	2/4/2008	1669.43		0.41		375	7300
PC-73	5/5/2008	1669.49		0.39		343	6730 6910
PC-74	4/30/2007	1551.78		0.4		0.267	2070
PC-74	5/7/2008	1551.76				0.56	2630
PC-77	4/30/2007	1559.62		0.02 U		3.35	5100
PC-77	5/7/2008	1558.71		0.02 0		2.4	4990
PC-79	4/30/2007	1555.34		0.02 U		0.039	2300
PC-79	5/7/2008	1554.78		0.02 U		0.09 U	2400
PC-82	4/30/2007	1552.26	0.176	0.02 0	0.5 U	1.33	2720
PC-82	5/7/2008	1552.00	0.086		1 U	0.402	2630
PC-86	4/11/2007	1548.74				1.62	2690
PC-86	4/30/2007	1548.74	0.779	0.02 U	0.5 U	1.62	2690
PC-86	5/9/2007	1549.01	0.708	0.02 U	0.5 U	1.2	2550
PC-86	6/13/2007	1549.21				1.2	2580
PC-86	7/12/2007	1546.94	- -			1.34	2630
PC-86	8/15/2007	1548.03		0.01 U		1.39	2700
PC-86	9/19/2007	1548.02				1.74	2670
PC-86	10/10/2007	1548.06				1.74	2680
PC-86	11/13/2007	1547.74		0.1 U		1.54	2250
PC-86	12/12/2007	1548.18		- 1111		1.26	2390
PC-86	1/9/2008	1548.22				1.24	2630
PC-86	2/12/2008	1548.16		0.02 U		0.995	2540
PC-86	3/12/2008	1548.93				0.98	2590 J
PC-86	4/17/2008	1548.70				1.14	2610
PC-86	5/14/2008	1548.64	0.202	0.02 U	1 U	1.11	2620
PC-86	6/17/2008	45.4 - :				1.2	2670 J-
PC-90	4/11/2007	1544.64				6.36	5420
PC-90	5/9/2007	1544.50	37.1	0.02 U	9.93	9.84	4920
PC-90	6/13/2007	1543.40				14.7	4660
PC-90	7/12/2007	1542.55		0.04 //		15.4	4680
PC-90 PC-90	8/15/2007	1543.16		0.01 U		14.3	4600
PC-90 PC-90	9/19/2007	1543.19 1543.22				14.7	4400
PC-90 PC-90	11/13/2007	1543.22		0.04.11		15.7	4480
PC-90 PC-90	12/12/2007	1542.97		0.01 U		14.6	4460
PC-90 PC-90	1/9/2008	1543.45				12.8	4570
PC-90	2/12/2008	1543.33		0.01 U		13.7 12.3	4320 4320
PC-90	3/12/2008	1544.04		0.01 0		12.3	4320 4220 J
PC-90	4/17/2008	1543.85				11.2	4300
PC-90	5/14/2008	1543.96	22	0.02 U	8.2	2.38	4070
PC-90	6/17/2008			0.02 0	0.2	8.2	3910 J-
, <u>0</u> -90	U11112000					0.2	2910 1-

	Collection	GW		Τ			
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-91	4/11/2007	1543.16				9.25	7550
PC-91	5/9/2007	1542.80	64.8	0.02 U	13.4	8.05	6810
PC-91	6/13/2007	1542.02				9.44	7750
PC-91	7/12/2007	1541.37				10.1	8280
PC-91	8/15/2007	1541.31		0.01 U		10	7280
PC-91	9/19/2007	1540.99				11.6	8130
PC-91	10/10/2007	1541.28				12.6	7950
PC-91	11/13/2007	1541.12		0.01 U		11	7790 J-
PC-91	12/12/2007	1541.22				12	8160
PC-91	1/9/2008	1541.38				12.8	8700
PC-91	2/12/2008	1541.40		0.02 U		13.3	8100
PC-91	3/12/2008	1542.64				14.8	8020 J-
PC-91	4/16/2008	1543.01				16.8	7400
PC-91	5/14/2008	1542.94	69.4	0.02 U	15	13.4	6930
PC-91	6/17/2008					12.2	5800 J-
PC-92	4/30/2007	1542.53	68.7	0.02 U	14.9	9.25	7620
PC-93	4/30/2007	1540.34	14.7	0.081	10.8	8.74	4760
PC-95	4/11/2007	1545.27				0.278	2420
PC-95	5/9/2007	1545.12		0.02 U		0.241	2580
PC-95	6/13/2007	1544.27		0.02 0		0.24	2720
PC-95	7/12/2007	1543.50				0.236	2680
PC-95	8/15/2007	1544.00		0.01 U		0.14	2520
PC-95	9/19/2007	1544.08		0.01 0		0.151	2510
PC-96	4/30/2007	1546.26				0.077	2680
PC-96	5/7/2008	1546.00				0.67	2790
PC-97	4/11/2007	1543.92				4.16	2740
PC-97	5/9/2007	1543.76		0.02 U		1.11	2640
PC-97	6/13/2007	1543.30		0.02 0		0.702	2650
PC-97	7/12/2007	1542.20				0.434	2610
PC-97	8/15/2007	1542.66		0.01 U		0.256	2590
PC-97	9/19/2007	1542.74		0.01 0		0.316	2490
PC-97	10/10/2007	1542.73	 			0.264	2500
PC-97	11/13/2007	1542.61		0.1 U		0.289	2330
PC-97	12/12/2007	1542.87		0.10		0.343	2340
PC-97	1/9/2008	1542.97				0.463	2630
PC-97	2/12/2008	1542.98		0.01 U		0.504	2590
PC-97	3/12/2008	1543.70		0.01 0		0.589	2640 J
PC-97	4/16/2008	1543.55				0.577	2470
PC-97	5/14/2008	1543.22		0.02 U		0.51	2600
PC-97	6/17/2008	1040.22		0.02 0		0.554	2610 J-
PC-98R	4/12/2007	1571.74				28.7	7230
PC-98R	5/10/2007	1575.47		0.021		13.6	5010
PC-98R	6/14/2007	1576.41		U.UZ I			
PC-98R	7/13/2007	1570.41				8.81 16	4210 7430
PC-98R	8/17/2007	1570.89		0.024		14.3	
PC-98R PC-98R	9/12/2007			0.024			6960
PC-98R	10/11/2007	1570.18 1569.93				25	7260
PC-98R PC-98R	11/14/2007	1569.93		0.1 U		22.4	7180
PC-98R				0.10		24.4	6900
PC-98R PC-98R	1/13/2007	1569.53				23.5	7570
PC-98R PC-98R	1/10/2008	1570.14		0.00 11		20.4	7700
	2/14/2008	1577.30		0.02 U		13.2	5840
PC-98R	3/13/2008	1571.13				18.8	5050 J
PC-98R	4/17/2008	1570.43		0.005		20.6	6950
PC-98R	5/15/2008	1570.62		0.025		21.2 J-	6550
PC-98R	6/17/2008	4545.44	-			19	7440 J-
PC-99R2/R3	4/2/2007	1545.41				19.6	5300
PC-99R2/R3		1545.41				19.3	5300
PC-99R2/R3	4/16/2007	1545.41				21.4	5340

· · · · · · · · · · · · · · · · · · ·	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units	Date	feet	mg/l	mg/l	mg/l	mg/l	mg/l
PC-99R2/R3	4/23/2007	1545.41	ingri	1119/1	1119/1	20.8	5304
PC-99R2/R3	4/30/2007	1545.41				22.3	5410
PC-99R2/R3	5/7/2007	1544.42		0.02 U		19.9	5310
PC-99R2/R3	5/14/2007	1544.42		0.02 0		21.9	5280
PC-99R2/R3	5/21/2007	1544.42				22.4	5360
PC-99R2/R3	5/29/2007	1544.42				21.3	5730
	6/4/2007						5740
PC-99R2/R3		1531.98 1531.98				18.9 19.2	
PC-99R2/R3	6/11/2007						5770
PC-99R2/R3	6/18/2007	1531.98				17.6	5680
PC-99R2/R3	6/25/2007	1531.98				15.7	5200 J-
PC-99R2/R3	7/2/2007	1534.82				13.7	4650
PC-99R2/R3	7/10/2007	1534.82	- 11			11.8	4440
PC-99R2/R3	7/16/2007	1534.82	- 			11.6	4290
PC-99R2/R3	7/23/2007	1534.82				11.3	4080
PC-99R2/R3	7/30/2007	1534.82				11.5	3910
PC-99R2/R3	8/6/2007	1534.14				11.4	3920
PC-99R2/R3	8/13/2007	1534.14		0.01 U		9.36	3560
PC-99R2/R3	8/20/2007	1534.14				9.42	3550
PC-99R2/R3	8/27/2007	1534.14				10.6	3610
PC-99R2/R3	9/4/2007	1533.50				9.61	3700
PC-99R2/R3	9/10/2007	1533.50				9.55	3800
PC-99R2/R3	9/17/2007	1533.50				11.5	3920
PC-99R2/R3	9/24/2007	1533.50				9.92	3960
PC-99R2/R3	10/1/2007	1536.06				10.3	3930
PC-99R2/R3	10/8/2007	1536.06				10.4	3940
PC-99R2/R3		1536.06				9.97	3900
PC-99R2/R3	10/22/2007	1536.06				9.98	3960
PC-99R2/R3	10/29/2007	1536.06				10.6	4140
PC-99R2/R3	11/5/2007	1534.17				11.4	4220
PC-99R2/R3	11/12/2007	1534.17		0.1 U		11.2	4260
PC-99R2/R3	11/19/2007	1534.17				11.9	4320
PC-99R2/R3	11/26/2007	1534.17				11.6	4448
PC-99R2/R3	12/10/2007	1534.16				12.1	4820
PC-99R2/R3	1/7/2008	1534.12				9.36	4900
PC-99R2/R3	2/11/2008	1534.45		0.02 U		13.3	4100
PC-99R2/R3	3/10/2008	1534.97				11.5	4660
PC-99R2/R3	4/7/2008	1535.16				10.5	4660
PC-99R2/R3	5/12/2008	1534.29		0.02 U		7.77	3870
PC-99R2/R3	6/9/2008	-				8.67	4280
TR-1	5/14/2008	1750.33	0.01 U	0.02 U	1.22 J+	0.004 U	740
TR-10	5/13/2008	1794.19		0.095	2.5	1.53	1740
TR-11	5/13/2008	1710.41		0.02 U	1.2	0.004 U	722
TR-12	5/15/2008			0.05	2.8	0.004 U	468
TR-2	5/14/2008	1724.66	0.01 UJ	0.021	1.47 J+	0.004 U	560
TR-3	5/15/2008	1772.38		0.02 U	0.91	0.004 U	656
TR-4	5/15/2008	1735.87		0.032	1.6	0.008 U	888
TR-5	5/14/2008	1800.04	0.01 U	0.02 U	1.27 J+	0.004 U	748
TR-6	5/14/2008	1762.25	0.363	0.02 U	5 U	0.21	8750
TR-7	5/14/2008	1811.20	0.01 U	0.02 U	1.18 J+	0.004 U	800
TR-8	5/14/2008	1777.43	1.58	0.02 U	2.33 J+	0.087	1180
TR-9	5/13/2008	1810.51		0.025	1.3	0.004 U	834
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Notes

Blank cell or -- = no data and or no qualifier TDS = Total Dissolved Solids mg/l = milligram per liter

Groundwater Elevation and Analytical Data for Five Quarters
Tronox LLC, Henderson, Nevada
April 2007 - Jun 2008

	Collection	GW					
Well ID	Date	Elevation	Chlorate	Chromium	Nitrate (as N)	Perchlorate	TDS
units		feet	mg/l	mg/l	mg/l	mg/l	mg/l

Laboratory Qualifiers:

- d = the sample was diluted
- u = the analyte was not detected above the sample reporting limit
- ud = the sample was dilluted and was not detected above the sample reporting limit

Validation Qualifiers:

- J = the result is an estimated quantity
- J- = the result is an estimated quantity and the result may be biased low
- J+ = the result is an estimated quantity and the result may be biased high
- U = the analyte was analyzed for, but was not detected above the sample reporting limit
- UJ = the sample was not detected above the sample reporting limit and the reporting limit is approximate